



---

# COMMUNITY ADVISORY NOTICE

## PROJECT #HWQ411B

Borough: Queens

March, 17 2016

---

# TEST SHUTDOWN WATER SERVICE INTERRUPTION

On Albert rd, From Centreville St To Raleigh St

On Tahoe St From North Conduit To Eckford Ave

Thursday, March 17, 2016  
At /Around 10:00AM

#### WHY IS MY WATER BEING TURNED OFF?

The New York City Department of Design and Construction (DDC) is managing a construction project to install storm sewer and distribution water mains in Albert road, Queens. To facilitate this phase of construction, a **test water shutdown** is necessary. This water shut down will occur on Thursday, March 17, 2016, at/or about 10:00 AM – till 2:00 PM

#### 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 if/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 a few minutes.

If you have any questions, concerns, or would like to learn more about the project, please call Vladimir Poux, the Community Construction Liaison, at 718-529-2135, Fax: 718-529-0193, cell 917-214-5831 or email: [albertroadccl@gmail.com](mailto:albertroadccl@gmail.com). During non-construction hours, please contact New York City Government Services and Information Hotline at 311.

We appreciate your cooperation and thank you for your patience while we rebuild NYC's infrastructure.

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

---

Bill de Blasio  
Mayor

Dr. Feniosky Peña-Mora  
Commissioner

**DIAL  
311** Government Information  
and Services for NYC

DDC Website  
[www.nyc.gov/DDC](http://www.nyc.gov/DDC)

DDC Video  
[www.nyc.gov/webuild](http://www.nyc.gov/webuild)