

Memo

To: Bethpage Residents
From: Edward Hannon, Project Director
Date: Monday, June 27, 2022 at 10:15 a.m.
Subject: RW-21 project update
Well development and groundwater treatment system building construction continues
Routine groundwater sampling and water level measurements underway
Leak detection and fiber optic work continues
Well upgrades along our access road south of Bethpage Park complete

Northrop Grumman is providing this progress report to you on our activities in support of the RW-21 groundwater treatment system project and other associated environmental activities.

RW-21 Treatment System well development and piping tests continue

This week our contractors fully restored the automated traffic controls on Hickey Blvd. We are in the process of installing the permanent pump at our William Street (RW-20) extraction well location. We expect to fully demobilize no later than July 1 end of day. We have mobilized the equipment from William Street to the greenway to begin (RW-22) extraction well development starting June 27.

In addition, the leak detection and fiber optic work are nearly complete. The work on Sheridan Avenue and Hickey Blvd is pending access approval. In the next two weeks, our contractors will also conduct final hydraulic pressure testing of the piping that will carry water from the three wells into the treatment system. You should expect to see our crews working in our work zones during business hours.

Routine groundwater sampling and water level measurements underway

Our routine groundwater sampling and water level measurement program continues throughout the month of June at various locations. Residents near our work locations receive notifications.

Well upgrades along Northrop Grumman's access road south complete

Our contractors completed the well upgrades and installation of piping in support of our onsite treatment system south of the Bethpage Community Park.

Groundwater treatment system construction continues

Despite some supply chain challenges due to COVID-19, we continue to make solid progress on the construction of the groundwater treatment system.

If you have any questions, please contact Dianne Baumert-Moyik at (516) 754-2645 or Dianne.baumert-moyik@ngc.com.

Our project information can be found by visiting www.northropgrumman.com/bethpage. Thank you.