

## Memo

To: Bethpage Residents  
From: Edward Hannon, Project Director  
Date: Wednesday, April 12, 2023 at 1:30 p.m.  
Subject: PSE&G connects power at treatment system building; well vault controllers installed  
April 14 starts delivery of materials using access road off Hickey Blvd.

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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.

PSE&G has completed its work to provide electrical power to the groundwater treatment system building for the first time. We have also completed our work to install dehumidifiers, heaters, and well-pump soft start controllers in our three well vaults. We want to thank everyone for their support and cooperation as we completed this work.

### **Use of Hickey Blvd and Access Road**

Over the next few weeks, we are preparing for our initial testing of all the buildings' systems. Beginning Friday, April 14, after 10 a.m., project materials including six large tanks and other supporting equipment will be delivered via Hickey Blvd to our access road. On most days, there will be one delivery. On occasion, we may have two.

The delivery route runs past Sunny Lane and along our access road (north side of the recharge basins) to the west end of the south recharge basins next to our groundwater treatment system. The intermittent delivery of the tanks/equipment will continue for a two-week period—during the work week. Northrop Grumman personnel and our contractors will temporarily enter our work site through the Hickey Blvd entrance from late April to mid-June.

We ask residents living at Apollo Senior Center and Sunny Lane Senior Center and their visitors to be aware of this additional traffic in the area during this time.

### **Well Preparation April to May**

Beginning 4/18 and extending through 5/17, our contractors will then mobilize along the piping route and at each extraction well as we start preparing those specific system components to operate. We will test the movement of portable water through the piping at each well location to an interim system outside of the building. The aquifer below will be replenished using our recharge basins.

The schedule is as follows:

- RW-22 from 4/25 to 4/28
- RW-21 from 5/1 to 5/4
- RW-20 from 5/5 to 5/10

We will provide additional updates as we begin work at our well locations. If you have any questions in the near term, please contact Dianne Baumert-Moyik at (516) 754-2645 or [Dianne.baumert-moyik@ngc.com](mailto:Dianne.baumert-moyik@ngc.com).

Our project information can be found by visiting [www.northropgrumman.com/bethpage](http://www.northropgrumman.com/bethpage). Thank you.