George's Hill Pump Station Construction

This project will create a second pump station for neighborhoods in West Philadelphia. A second pump station will allow us to continue delivering safe, reliable drinking water to Philadelphians in this area.



The new pump station will be built at the site of the historic George's Hill Reservoir.

Why do we need this new pump station?

Currently, nearby neighborhoods are served by only one pump station. This project will add a second pump station for redundancy, or creating multiple ways to deliver drinking water. This ensures that, if one part of the system fails, there are other parts that can still provide safe, reliable water to these communities.

Will this contruction disrupt my water service?

Pump station construction is not anticipated to disrupt water service. However, if PWD needs to temporarily shut off water services in the area, a representative will notify you in advance.

What are the benefits of this project?

Constructing the George's Hill Pump Station provides the following benefits:

- Improved reliability. The new pump station will improve reliability of our operations and make maintenance more efficient.
- More flexibility during emergency conditions. The new pump station will ease operations during regular maintenance and emergency conditions.

Project Information



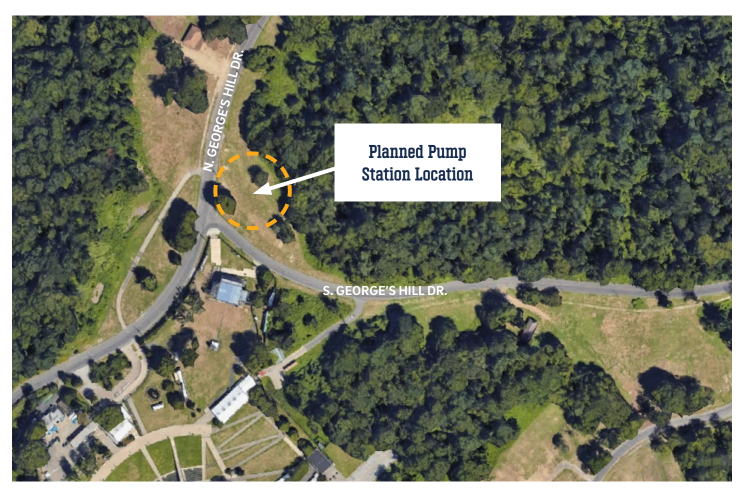
Served Neighborhoods

- Wynnefield Heights
- Overbrook Farms
- Overbrook Park
- Carroll Park

What does a pump station do?

A pump station houses pumps, pipes, valves, and electrical equipment to move water through our system. This equipment helps provide reliable drinking water service and pressure to homes and businesses.





PWD is constructing the new George's Hill Booster Pump Station at the northeast corner of N. George's Hill Dr. & S. George's Hill Dr.

Anticipated Timeline

2025 and earlier 2025-2026 2026-2030

Planning/Zoning

Bidding and Pre-construction

Anticipated Construction*

*Construction dates are subject to change.

This is a Water Revitalization Plan Project:

This project is one of dozens planned over the next several decades to upgrade and strengthen our drinking water infrastructure. These projects include upgrades on transmission mains, treatment plants, storage facilities, and pump stations.

We need to do this work now to be ready for the challenges facing our city, including an aging system and more severe storms. Visit this project's page for the latest updates:



