



East Park Booster Pump Station Replacement

Built in the 1930s, the existing pump station is nearing the end of its useful life. We need to replace it to continue to deliver safe, reliable drinking water to Philadelphians.



Project Information



Nearby Neighborhoods

- Brewerytown
- Sharswood
- Strawberry Mansion

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.

Why do we need to replace this pump station?

Initiating this work now will reduce the potential need for emergency repairs which are more costly and disruptive.

Will this construction disrupt my water service?

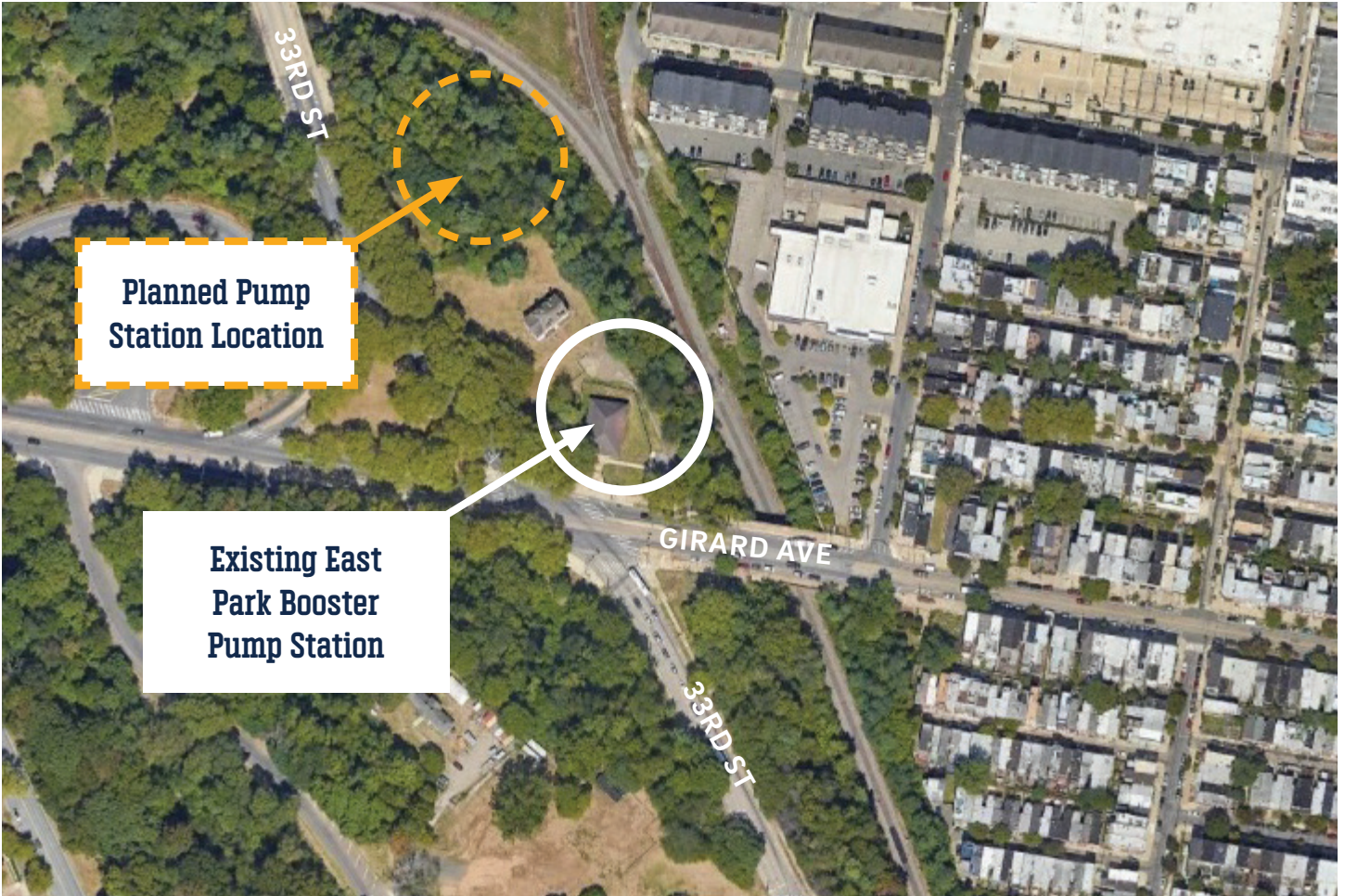
The existing facility is expected to stay in operation during the new pump station's construction. While service interruptions are not anticipated, if water service needs to be shut-off, a PWD representative will notify you in advance.

What are the benefits of this project?

Replacing the existing East Park Booster Pump Station provides the following benefits:

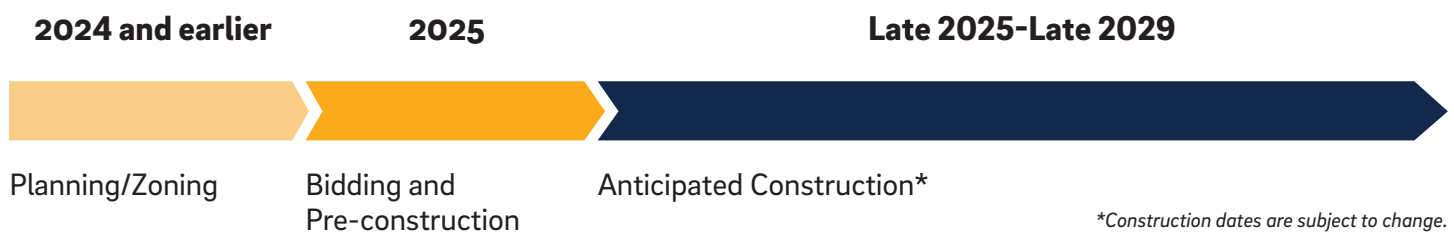
- **Improved reliability.** The new pump station will add an additional pump, which will improve reliability of our operations and make maintenance more efficient.
- **More flexibility during emergency conditions.** The new pump station will ease operations during regular maintenance and emergency conditions.





PWD is planning to replace the existing East Park Booster Pump Station at the northeast corner of 33rd St. & Girard Ave.

Anticipated Timeline



This is a *Water Revitalization 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:

