

Agenda

- Project Purpose and Benefits
- Project Overview
- Project Duration
- Construction Expectations
- Contact Information
- Questions



Investing in Clean Water



Clean water requires massive infrastructure investments and a commitment to safety, quality and environmental protection. Prince William Water does all of this while serving more than 380,000 customers with only 350 employees.

\$1.2 Billion



11.9 Billion

Gallons Treated Water Distributed Per Year

10.1 Billion
Gallons
Wastewater Collected and
Treated Per Year

28,500 Gallons

Gallons
Average Water Use
Per Person, Per Year

99,000

Above-Ground Infrastructure

33%







67





Below-Ground Infrastructure

7% Miles of Water Lines 1,300

Miles of Sewer Lines





Prince William Water protects public health and the environment by reliably providing clean, safe and dependable water and wastewater reclamation services to our community.





Prince William Water is a trusted public steward and nationally recognized model for performance excellence. We reflect the diverse and vibrant community we serve and nurture diversity, equity and inclusion in relationships with our community, customers, businesses and industry colleagues. We create value for our community through our Areas of Excellence.

Values

As employees of Prince William Water, we are responsible for serving the public and maintaining their trust on a daily basis. Our success is predicated on our job performance, our actions and our behaviors. Our core values support our vision and our culture.





Project Aerial View



Site Access



Project Purpose and Benefits



Background and Purpose

- Originally constructed in 1970, the current Sewage Pumping Station (SPS) is over 50 years old.
- Project consists of constructing a new SPS and Sewer Force Main (pressurized pipe) to prevent any issues that may come with an aging infrastructure.



Benefits

- Maintain service reliability.
- Increase the system's overall capacity and efficiency.
- Ensure compliance with new codes and standards.



Project Overview – Sewage Pumping Station

- Upgrade access road to the SPS.
- New site fencing and gate.
- Approximately 500 feet of new 6-inch force main.
- Replacement of the SPS includes:
 - New pumping system for increased capacity and efficiency
 - New backup generator for power outages or emergencies
 - Odor control system
 - A new control building
 - Heating, Ventilation and Air Conditioning (HVAC)



Project Duration



Project Start Date (Notice to Proceed)

O September 2024



Construction Start Date

O June 2025



Construction Completion Date

Estimated June 2026



Construction Expectations

- Work hours are restricted to 7:00 a.m. 5:00 p.m. on weekdays (Monday through Friday).
- Residents may experience noise and increased vehicle traffic associated with construction .
- Limited access to the trails and no access to Homeowners Association (HOA) basketball court during construction.
- If any disruption to sanitary sewer service is required, notifications will be given to residents 24 hours in advance.



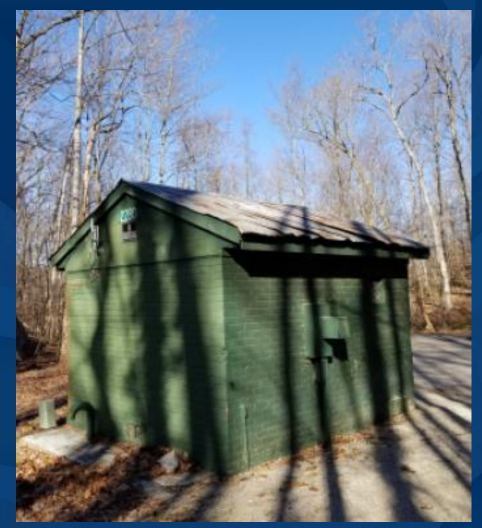


Construction Expectations

- Construction vehicles will utilize Spinnaker Court and Harbor Drive to move to and from the site.
- Site will be accessed through a gate located at the end of Spinnaker Court.
- Entrance to houses on Spinnaker Court will not be impeded.
- Unimpeded emergency, trash, mail and other services.

Prince William Water Promise

- Contractor will repave the entrance roadway to the site, and the basketball court.
- Prince William Water Inspector on-site daily.
- Contractor's Superintendent on-site daily.
- Project Representative and Engineer on-site weekly.
- Daily cleanup during construction to remove dust and dirt.





Contact Information

- Project email address:
 - spinnaker@pwwater.org
- Project website
 - https://princewilliamwater.org/our-community/capital-projects/spinnaker-court-sewage-pumping-station-l02-and-force-main
- Prince William Water Project Manager
 - Bijay Subedi, P.E., CCM, ENV SP
 - (703) 335 8958



Questions?

