

Progress Summary & Estimated Timelines

January 30, 2024

Project page: <https://water.phila.gov/projects/p20464/>

Individual Street Updates:

- 1. Wayne Ave. from W. Coulter St. to W. School House Ln. (+ GSI Work):**
 - a. The samples for this section have been approved by BLS
 - b. Service connections to new main are estimated to begin on *February 5th, 2024*
 - c. Restoration for this street will be scheduled after the GSI work is completed

- 2. Wayne Ave. from W. School House Ln. to W. Cheltenham Ave:**
 - a. The samples for this section have been approved by PWD Bureau of Lab Services (BLS)
 - b. We are scheduled to start service connections to new main on *February 15th, 2024* (residents will be given advance notice of water shutoffs)

- 3. Haines St. from Germantown Ave. to Dead End (south of McCallum St):**
 - a. The samples for this street have been approved by BLS
 - b. We estimate starting service connections on *March 4th, 2024*, and will proceed with street restoration once services are completed

- 4. Maplewood Ave. from Greene St. to Wayne Ave:**
 - a. Currently in progress, with only 3 service connections to new main left to complete

- 5. W. Cheltenham Ave. from Germantown Ave. to Wayne Ave:**
 - a. We are awaiting approval for the samples from BLS

- 6. Heiskell St. from E. Armat St. to E. Cheltenham Ave:**
 - a. PWD has scheduled a BLS pickup for water samples on *January 31st, 2024*
 - b. Once approved, we will begin services on this block

- 7. E. Price St. from Baynton St. to Morton St. (+ GSI Work):**
 - a. The service connections to the new main on this street have already been completed.
 - b. We are currently waiting for street restoration to be carried out

General Updates

- PWD anticipates completing all services on these streets within approximately 4 months – estimated late Spring 2024.
- Following the water main work, Green Stormwater Infrastructure (GSI) work on E. Price St. and Wayne St. Residents can learn more about GSI work at <https://water.phila.gov/green-city/>.