



KENTUCKY
AMERICAN WATER

WE KEEP LIFE FLOWING®



WE'LL BE WORKING IN YOUR AREA SOON

BE SAFE. SLOW DOWN IN WORK ZONES.

Your safety, as well as the safety of your neighbors and our workers, is important to us. We work hard to keep our job sites safe, and we appreciate your efforts to slow down when driving near the construction area and using caution around the construction site. We also ask that you not approach crew members while they are using equipment, conducting traffic control or tending to other tasks on site that require their full attention.

PROJECT CONTRACTOR

Elite Underground Services

QUESTIONS?

Erik Hall
Construction Project Manager
859-537-0878

Dennis Blevins
Project Inspector
859-388-0067

Walton Avenue

Lexington

Kentucky American Water will soon be upgrading the underground water main in your area as part of our ongoing efforts to provide quality, reliable water service.

Project Schedule

We anticipate starting this project in August 2025.

Our contractor will work as efficiently as possible, but this project is likely to take several months to complete. Due to the nature of the work, there will be times when there is a break in the process and the contractor may vacate the area temporarily. Please know the project is still proceeding at these times.

Location and Time of Work

Our work will occur mostly in the street but could extend past the curbs and possibly disturb sidewalks and/or driveway entrances. Driveway accessibility will be maintained as much as possible and coordinated with property owners.

Generally crews plan to work on this project Monday through Friday during the following times:

8 am to 6 pm

(This is subject to change based on weather and other factors.)

Traffic Impacts

All traffic control will be conducted in compliance with local requirements. Motorists should use caution, obey traffic signs and flaggers, and follow any detour routes – should there be any – when in or near the work zone. There could be temporary traffic restrictions or delays at times during working hours, but we will work to minimize disruptions as much as possible.

Site Maintenance

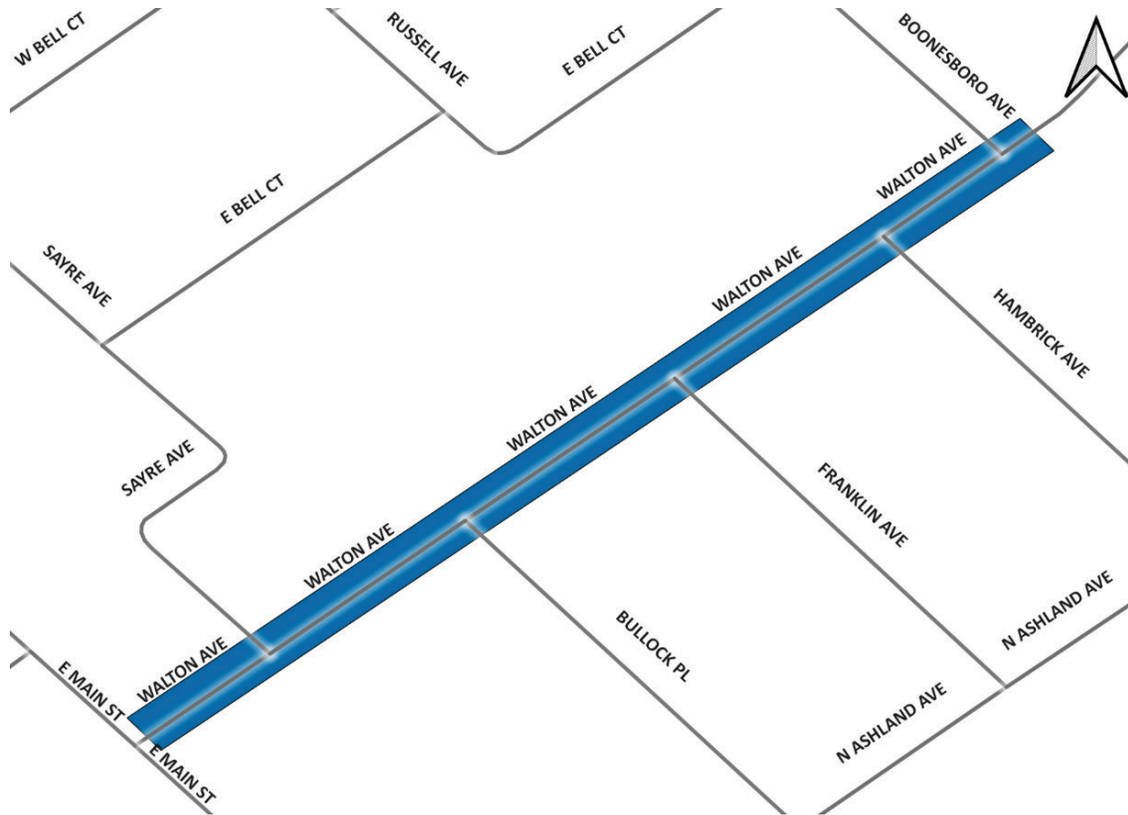
We will work hard to keep the construction area well-maintained and our contractors will tidy up further each day before completing work.

Noise

As with any construction project, some noise will be unavoidable with this project. We apologize for any inconvenience and appreciate your understanding and cooperation.

Continued on the back ➔

Project Area



Project Overview

1. Before construction begins, existing waterlines and other underground utilities in the area will be marked with colored flags and temporary paint.
2. The new water main installation will include installing the new pipe, testing it and placing it into service. While we interconnect the new main to the water distribution system, you may experience a temporary water service interruption. You may also experience a slight discoloration of water. If this happens, run your cold water tap until the water clears.
3. Once the water main is installed, we'll return to the area to connect customers' individual service lines to the new main. This may involve replacing utility-owned service lines that connect the new main to each property. This process may also involve a temporary interruption in water service. We'll attempt to notify you of this process 24 hours in advance. We'll also notify you on the day the service line is replaced with instructions on how to flush your household plumbing prior to using water. If you're not home, we will leave these instructions at your front door.
4. We will install temporary paving material (cold patch asphalt) after the above steps are complete.
5. Once we receive final guidance from local authorities on how final paving should be conducted, and as weather permits, we will move forward with final paving and any other restoration of concrete, grass and landscaping.

Cleanup and Restoration

We will restore all areas that were disturbed. Due to the various steps in the process, there may be delays in full restoration of pavement and grass at times due to weather conditions, access to asphalt and/or the need to let the ground settle, for example.

The paving process includes multiple steps, to include working in cooperation with local authorities to identify which portions of the roadway require new pavement, receiving necessary permits to begin work in the roadway, and having favorable weather conditions to allow asphalt to cure properly.