

MAJOR PROJECT UPDATE

This project is being completed as part of KUB's Century II infrastructure improvement and replacement programs.



PROJECT TITLE: North Broadway Area/Mini-Basin 17A1a Wastewater Rehabilitation Project

UPDATE ISSUE DATE: May 13, 2022

UPDATE:

Construction/Traffic: *N. Broadway Lane Closures [Overnight, Extended through May 27]* – KUB contractor crews will implement intermittent shifting closures of the northbound, center turn, and southbound lanes on N. Broadway between Branson Avenue and Grainger Avenue, overnight from 7 p.m. – 6 a.m. through Friday, May 27, as work is performed on the wastewater collection system. Lane closures will shift as construction progresses along N. Broadway. All lanes will not be closed at the same time. At least one northbound and one southbound lane will be maintained for traffic flow at all times. N. Broadway will reopen to normal traffic flow outside of listed work hours. Flaggers, signs, and channeling devices will be on site to assist with traffic control. Access to area driveways and connecting side streets will be maintained.

Washington Pike – KUB contractor crews will close the section of Washington Pike between N. Broadway and Ross Street to through traffic daily from 7 a.m. – 6 p.m. starting on Monday, May 2, and lasting through, Friday, May 20, as work is performed on the wastewater collection system in the area. Access to driveways will be maintained. Alternate routes include Ross Street and Coker Avenue. This section of Washington Pike will reopen to normal traffic flow outside of list work hours. Appropriate signage will be placed on site to assist with traffic control. Follow-up advisories will be issued as necessary.

Restoration: Wastewater pipeline and manhole work has been completed at previous construction zones on Coker Avenue and Lawson Avenue and work has shifted to cleanup and restoration. Temporary lane and sidewalk closures may be needed as restoration work continues in these areas.



Find these updates and more on Nextdoor.

Connect and learn more.



@KnoxKUB



@knoxvilleutilitiesboard



@KnoxKUB