



TRAFFIC ADVISORY

October 14, 2019

- To: Local Media Representatives
- From: KUB Communications
- Re: Traffic Advisory Lane/Road Closure Utility Work [All closures and work are weather permitting]

(North Knox) Washington Pike Lane Closures [October 15] – KUB crews will close a short section of northbound Washington Pike between Babelay Road and Aylesbury Drive from 9 a.m. – 3 p.m., Tuesday, October 15, as work is performed on the water distribution system in the area. Northbound traffic will be moved to the center turn lane, southbound traffic will be unaffected, and turn access will be maintained. Follow-up advisories will be issued as necessary.

(Rocky Hill) Wrights Ferry Road and S. Northshore Drive Lane Closures [Overnight, October 15-16] – KUB crews will implement lane closures on both Wrights Ferry Road and S. Northshore Drive at their intersection overnight from 10 p.m., Tuesday, October 15, through 6 a.m., Wednesday, October 16, as work is performed on the electric distribution system in the area. Traffic in all directions will be maintained via flaggers. The following night will be used as a rain date if necessary.

Some listed closures may extend beyond the scheduled times depending on the conditions encountered during excavation and construction. Appropriate traffic control measures will be in place at each location to assist motorists traveling in these areas. Due to the ongoing presence of workers and equipment, motorists are advised to use caution and expect temporary delays in these areas. More information on this and other KUB construction projects can be found at www.kub.org.

Tennessee's **Move Over Law** requires motorists approaching a utility vehicle with flashing lights to move over if safe to do so, creating an empty lane buffer. When changing lanes is not possible, motorists must reduce speed.

KUB is a municipal utility serving Knox and parts of seven adjacent counties and provides electric, natural gas, water, and wastewater services to more than 461,000 customers.

###

Electricity • Water • Wastewater • Gas