



TRAFFIC ADVISORY

June 12, 2019

To: Local Media Representatives

From: KUB Communications

Re: Traffic Advisory - Lane/Road Closure Utility Work [All closures and work are

weather permitting]

(UT Area) Joan Cronan Way Intermittent Lane Closures [June 13-14] – KUB contract crews will implement intermittent lane closures of Joan Cronan Way between Neyland Drive and Stephenson Drive from 7 a.m. – 5 p.m., on Thursday, June 13, and Friday, June 14, as work is performed on the wastewater collection system in the area. Flaggers and signs will be onsite to assist with traffic control. Follow-up advisories will be issued as necessary.

(Downtown Knoxville) W. Vine Avenue Road Closure [Overnight, June 13-14] – KUB crews will close a short section of W. Vine Avenue between Walnut Street and Locust Street to through traffic overnight from 9 p.m., Thursday, June 13, through 5 a.m., Friday, June 14, as work is performed on the electric distribution system in the area. Traffic will be detoured via Walnut Street, Cafego Place, and Locust Street. Flaggers and signs will be onsite to assist with traffic control. Follow-up advisories will be issued as 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.

###