Daily Traffic Information for Friday, November 16

All planned closures and scheduled work are <u>Weather Permitting</u> and subject to change.

JOHNSON COUNTY Daily Closures

Maintenance Activity: Short-Term

K10:

Eastbound and Westbound will have various mobile lane closures from I435 to the Douglas County line from 9A-3P for pot hole patching.

Construction Activity: Short-Term Closures

<u>I-435: Project # 435-46 KA 3993-01</u>

9:00am close the right lane WB I-435 @ Metcalf Ave to Quivira Rd until 3:00pm 9:00am close the ramp from Metcalf Ave to WB I-435 until 3:00pm

9:00am close the ramp from WB I-435 to Antioch Rd until 3:00pm

9:00am close the ramp from Antioch Rd to WB I-435 until 3:00pm

9:00am close the ramp from WB I-435 to US69 until 3:00pm

9:00am close the ramp from WB I-435 to Quivira Rd until 3:00pm

7:00pm close 3 left lanes WB I-435 @ Metcalf Ave to Quivira Rd until Monday 5:00am

7:00pm close the ramp from Metcalf Ave to WB I-435 until Monday 5:00am

7:00pm close the ramp from WB I-435 to Antioch Rd until Monday 5:00am

7:00pm close the ramp from Antioch Rd to WB I-435 until Monday 5:00am

7:00pm close the ramp from WB I-435 to US69 until Monday 5:00am

7:00pm close the ramp from WB I-435 to Quivira Rd until Monday 5:00am

7:00pm close 3 left lanes EB I-435 @ Quivira Rd to Metcalf Ave until Monday 5:00am

Construction Activity: Long-Term Closures

<u>I-435</u>: Project # 435-46 KA 3993-01

Work has begun on the westbound lanes of I-435 from Quivira Rd. to Metcalf Ave. During the paving project, lanes will be shifted and traffic in both directions will be reduced to three through lanes. The paving is part of a two-year T-works project to improve I-435 in Johnson County, one of the most heavily traveled sections of roadway in the state. Work is expected to be complete by late November 2018 **Detours:** Drivers should expect traffic delays on I-435 during the construction period, especially during rush hours and should allow more travel time to go through the construction area. Drivers who normally use I-435 should consider using College Blvd. or 103rd St. for local travel. During the paving project, additional temporary closures may be required to shift lanes. Please continue to check the Kansas City Metro page on the KDOT website for more details at www.ksdot.org/bureaus/kcmetro

WYANDOTTE COUNTY

Daily Closures (Weather Permitting) (These closures will go up and come down all in one day, usually rush hour to rush hour)

None

Long-Term Closures (Weather Permitting)

US-69/ 18th St Expressway Bridge Repair

Northbound and Southbound US-69/18th St Expressway will be closed from Kansas Ave to Ruby Ave for bridge repair on the Kansas River Bridge. This closure will be in effect through mid-December 2018.

The ramps from Eastbound and Westbound I-70 to Southbound US-69/18th St Expressway will be closed for bridge repair on the Kansas River Bridge. This closure will be in effect through mid-December 2018.

The ramp from Kansas Ave to Southbound US-69/18th St Expressway and the ramp from Ruby Ave/Metropolitan Ave to Northbound US-69/18th St Expressway will be closed for bridge repair on the Kansas River Bridge. This closure will be in effect through mid-December 2018.

Lewis and Clark Viaduct

Westbound I-70 will be closed past Broadway Blvd (in Missouri NW corner of the downtown loop) to 3rd St in Kansas City, Kansas for bridge replacement. This closure will be in effect through December 31, 2019.

Ramps from 5th St, Beardsley Rd, Independence Ave at Delaware Ave and I-35 to Westbound I-70 (in Missouri) will be closed for the Westbound I-70 bridge replacement. This closure will be in effect through December 31, 2019.

Ramps from Westbound I-70 to Minnesota Ave, Washington Blvd, and Fairfax Trafficway will be closed for the Westbound I-70 bridge replacement. This closure will be in effect through December 31, 2019.

LEAVENWORTH COUNTY

Daily Closures (Weather Permitting) (These closures will go up and come down all in one day, usually rush hour to rush hour)

None

Long-Term Closures (Weather Permitting)

None