

An update on KC Metro highway projects

Week of Dec. 13, 2021

Updated Dec. 17

Contact: Delaney Tholen, Delaney.Tholen@ks.gov

NE Kansas KDOT: [Kansas City Metro releases](#) [Kansas City Metro Projects List](#)

Facebook: [/NEKansasKDOT](#) Twitter: [@KansasCityKDOT](#)

Nextdoor: [Kansas Department of Transportation – District 1](#) KDOT: www.ksdot.org

For additional road condition details, check KDOT's updated traveler information website, www.KanDrive.org.

JOHNSON COUNTY

KDOT short-term closures:

NB and SB U.S. 169 at 199th St., December 4-23, **NEW**. No eastbound turns from U.S. 169 to 199th St. to expand eastbound turn lanes.

WYANDOTTE COUNTY

KDOT short-term closures:

SB I-435/Missouri River, December 20, **NEW**. Right lane closed for bridge inspections from 9 a.m. to 3 p.m.

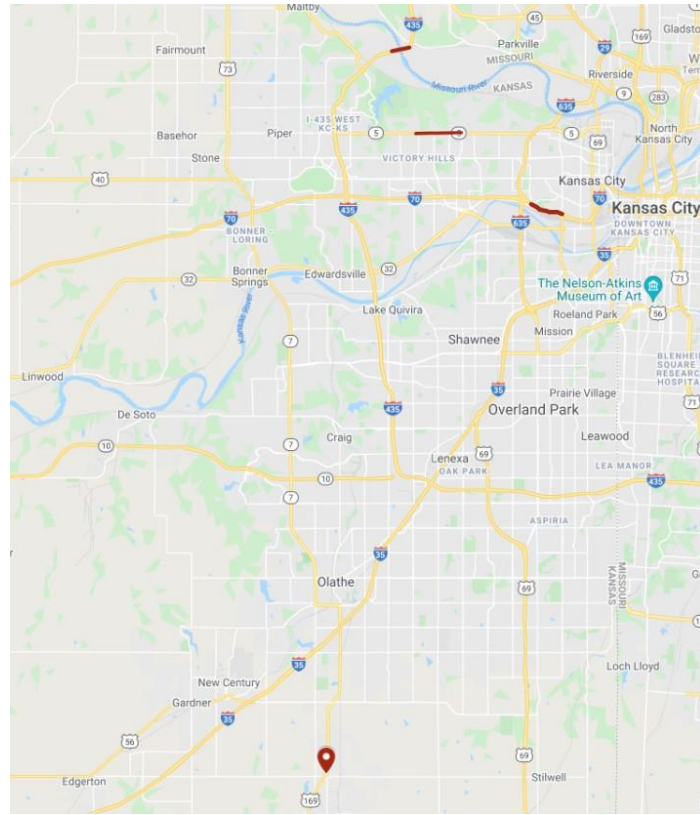
EB I-70, 38th St.-Park Dr.-Kaw Dr. to 18th St., December 21, **NEW**. Single right lane closed for Scout camera repair from 9 a.m. to 3 p.m.

KDOT construction projects affecting traffic:

Unified Government project. Leavenworth Rd./K-5 from 78th St. to 63rd St., start date February 15, **ONGOING**. Roadway improvement project; roadway reduced to one 11 ft. wide lane of thru traffic using flagging operation. Improvements include grading, surfacing and storm sewer work. Work will occur during daylight hours; project completion expected by late December.

KDOT urges all motorists to be alert and obey the warning signs when approaching and driving through a work zone. Drive safely and always wear your seat belt. Unsubscribe from this email list by emailing delaney.tholen@ks.gov (please include Unsubscribe in the Subject line).

CURRENT KC METRO HIGHWAY KDOT PROJECT MAP



###

This information can be made available in alternative accessible formats upon request. For information about obtaining an alternative format, contact the KDOT Office of Public Affairs, 700 SW Harrison St., 2nd Fl. West, Topeka, KS 66603-3754 or phone 785-296-3585 (Voice) / 7-1-1 (Hearing Impaired).

Click below to connect to KDOT's Social Networks:

