

South Central District Office
500 N. Hendricks
Hutchinson, KS 67504-0769



phone: 620-663-3361
fax: 620-663-1804
www.ksdot.org

Mike King, Secretary

Sam Brownback, Governor

FOR IMMEDIATE RELEASE

Nov. 6, 2015

News Contact: Zach Oswald, (620) 663-336

zoswald@ksdot.org

Cowley County Railroad Crossing East of Udall Closing for Repairs

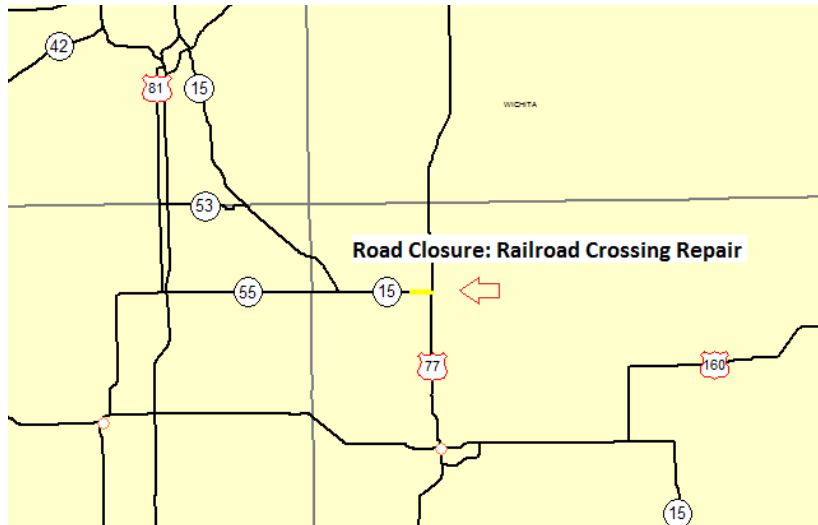
On Friday, November 13, BNSF Railway will begin a permitted railroad crossing repair project between 47.05 - U77/K15 - (Route Intersection) and 48.42 - Bridge No. 018-B0059 carrying K15 Highway over the Walnut River. The purpose of the railroad crossing repair project is to conduct routine maintenance and necessary upgrades. The railroad crossing on K15 Highway is scheduled to be closed at 8:30 am for repairs and reopen later that day around 3:30 pm, depending on delays due to adverse weather conditions.

Local traffic will need to use alternate routes. Through traffic will be detoured using the routes of K-55, US-81 and US-160.

For more information about T-WORKS projects and funding visit the website, www.ksdot.org/tworks. Highway construction project locations and road condition information can be viewed at the <http://511.ksdot.org> website, or can also be accessed by telephone by dialing 511.

KDOT urges all motorists to be alert, obey the warning signs, and "Give 'Em a Brake!" when approaching and driving through a highway work zone. Persons with

questions about this road work or other KDOT projects can call South Central Kansas Public Affairs Manager, Zach Oswald, at 620-663-3361 or 1-877-550-5368 (Toll free).



###

This information can be made available in alternative accessible formats upon request.
For information about obtaining an alternative format, contact the KDOT Public Affairs,
700 SW Harrison St., 2nd Fl West, Topeka, KS 66603-3754 or phone 785-296-3585 (Voice)/Hearing Impaired – 711

Click below to connect to KDOT's Social Networks:



Zach Oswald
KDOT Public Affairs Manager
South Central Kansas
620-663-3361
877-550-5368 (toll free)