



City of San Marcos

NEWS

630 E. Hopkins
San Marcos, Texas 78666

September 2, 2016

For Immediate Release

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Traffic Update

Projects affecting San Marcos traffic Sept. 04 - 10, 2016

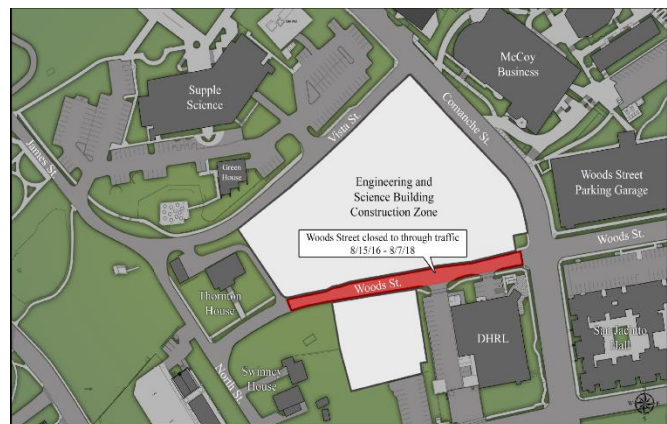
Online: sanmarcostx.gov/traffic

WOODS ST: A segment of Woods St between Comanche and North Street will be closed during construction of the new Texas State University Engineering & Science Building until August 2018. Project Manager Scott Rouse, 512.245.2202.

120 E. SAN ANTONIO ST: The alley located between Allstate and The Marc will be closed on September 8 from 2 p.m. to 2 a.m. Omar Dawoud, 512.787.3771

N LBJ AT HOLLAND ST: The intersection of N. LBJ and Holland will be closed daily until September 16th. City contractor will be replacing the utility lines in the intersection. Through traffic will be routed on Chestnut and Younger Street during construction. The detour will be removed at the end of each working day. Engineering/Capital Improvements, 512.393.8130

MLK/DUNBAR BUILDING: The SMTX Pride Parade will take place on September 10 from 10 a.m. – 11 a.m. with intermittent street closures in the downtown area. The parade will begin on MLK at the Dunbar Building and travel along MLK to N. LBJ, up N.LBJ to E. Hutchison St. and east on Hutchison St. ending at the San Marcos Plaza Park. Sylvia Sandoval Hernandez, 512.644.5637



EAST SAN ANTONIO STREET: Every Saturday from 8 a.m. – 3 p.m. Half a block of street closed from the alley to N. LBJ for the Farmers Market on the Square. Main Street Program, 512.393.8430

LONG TERM ROAD PROJECTS:

- **817 CHESTNUT ST:** One lane will be closed for new construction to site through September 10. Street will continue to be passable to all traffic. J4 Development, 469.236.0922
- **N LBJ:** From Holland St. to Camaro Way will be closed to through traffic until the Spring of 2017. City contractor will be replacing utility lines in the area. Through traffic including Emergency Vehicles, will be routed around the project limits; please follow the detours. Engineering/Capital Improvements, 512.393.8130

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