



PRESS RELEASE – May 26, 2017
Government Relations: 972-624-3108

Main Street lane closures

THE COLONY, Texas — As part of an effort to keep residents informed, officials with the City of The Colony are in continuous contact with representatives from the Texas Department of Transportation regarding the progress of the Main Street Widening Project.

Current or upcoming lane closures are listed below. You may need to refresh your browser to view the most-current document. **All closures are primarily limited to 9 a.m. to 3:30 p.m. Two lanes in both directions will remain open during peak times and weekends when at all possible.** As always, motorists are advised to prepare for delays and seek alternate routes where possible.

Please check back to this page for updates as they arise. *You may need to refresh your browser to view the latest version.*

Lane Closures

The following closure is scheduled for Tuesday, May 30:

- **right turn-lane closure of eastbound North Colony Boulevard at FM 423 (southwest corner)** for utility work.

The following closure is scheduled for 8 p.m. Tuesday, May 30, through 5:30 a.m. Wednesday, May 31:

- **right lane closure of northbound FM 423 between Friendship Lane and South Colony Boulevard** for placement of permanent lane striping.

The following closures are scheduled for Monday, May 1, through Wednesday, May 31:

- alternate lane closures in the **various lanes of northbound and southbound FM 423** from Stewarts Creek Road to State Highway 121 for restriping and traffic switches.

During construction, the Engineering Department will post updates and information regarding the progress of this project at <http://www.thecolonytx.gov/Resident/RoadRepairs.html>, including when and where specific work will take place. In addition, updates can be found on the city's social media and in the bimonthly electronic newsletter. If you have additional questions, you may email Director of Government Relations Brant Shallenburger at bshallenburger@thecolonytx.gov or call 972-624-3108.

###