

**REGIONAL SAFETY ADVISORY COMMITTEE
North Central Texas Council of Governments
Fred Keithley Conference Room
Friday, August 25, 2023
10:00 am – 12:00 pm**

[Click here to join the meeting](#)

Call-in (audio only)
1-903-508-4574
Conference ID 973361215#

Please **MUTE** your telephone during the meeting unless you are asking a question.

AGENDA

1. Approval of April 28, 2023 Meeting Summary – Chad Marbut, RSAC Vice Chair
2. RSAC Member Introductions (Please turn on camera while introducing yourself) – All
3. TXDOT Dallas District Safety Plan – Brandi Bush, TXDOT Dallas District
4. TXDOT Fort Worth District Safety Plan – Theresa Poer, TXDOT Fort Worth District
5. City of Denton's Vision Zero Assessment -Tina Firgens, City of Denton
6. Transportation Technology and Innovation Updates – Connor Sadro, NCTCOG
7. Update Items
 - a) Pilot Placemaking for Transportation Workshop, Shawn Conrad, NCTCOG
 - b) Crossing Guards Regional Issues and Needs, Shawn Conrad, NCTCOG
 - c) FY24 Crash Reconstruction Technology Efforts, Camille Fountain, NCTCOG
 - d) Regional Safety Survey, Camille Fountain, NCTCOG
 - e) CVE Un-Masking Training for Judges and Prosecutors, Michael Misantonis, NCTCOG
8. [Safety-Related Reference Items, Topics or Training Courses Website](#)
9. Upcoming Safety-Related Events and Training Announcements
 - a) [ITE Annual Meeting and Exhibition: Conference](#), Portland OR
 - o August 13-16, 2023
 - b) [Pilot Placemaking for Transportation Workshop](#)
 - o August 29, 2023
 - c) [Traffic Incident Management First Responder and Manager Course](#):
 - o [September 14-15, 2023](#), NCTCOG Office
 - d) [Crossing Guards and Regional Needs Meeting](#)
 - o September 28, 2023
 - e) [NCTCOG Walk to School Day Promotion](#)
 - o October 4, 2023
 - f) [Traffic Incident Management Executive Level Course](#)
 - o November 4, 2023, NCTCOG Office

10. Other Business (Old or New): This item provides an opportunity for members to bring items of interest before the group

11. Next RSAC Meeting: October 27, 2023 at 10 am. Format to be determined.