

STATES USING THE 5.9GHZ SAFETY BAND

TENNESSEE



1,041

2018
Fatalities

9,992

10-Year
Fatality
Total

\$5.667
Billion

Annual
Economic
Cost Due to
Motor Vehicle
Crashes

DEPLOYMENTS

- Chattanooga Smart City Corridor Test Bed
- Tennessee DOT I-24 Corridor (Nashville)
- Tennessee DOT SPaT Challenge Project (Knoxville)

TEXAS



3,642

2018
Fatalities

34,267

10-Year
Fatality
Total

\$17.044
Billion

Annual
Economic
Cost Due to
Motor Vehicle
Crashes

DEPLOYMENTS

- Arlington Cooper St. C-V2X Project
- Automated and Connected Vehicle Test Bed to Improve Transit, Bicycle, and Pedestrian Safety
- ConnectSmart – Houston
- Houston TIGER
- Texas Connected Freight ATCMTD
- Texas ADS
- Texas I-10 ATCMTD

Sources

<https://www-fars.nhtsa.dot.gov/States/StatesCrashesAndAllVictims.aspx>
<https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/812013>

*Annual Economic Cost Due to Motor Vehicle Crashes uses 2010 data.



U.S. Department of Transportation