

# STATES USING THE 5.9GHZ SAFETY BAND

## MICHIGAN



974

2018  
Fatalities

9,528

10-Year  
Fatality  
Total

\$9.599  
Billion

Annual  
Economic  
Cost Due to  
Motor Vehicle  
Crashes

### DEPLOYMENTS

- American Center for Mobility (Willow Run)
- Ann Arbor Connected Vehicle Test Environment
- Detroit ATCMTD
- I-75 Connected Work Zone (Oakland County)
- Lansing DSRC Deployment
- Macomb County Department Roads (MCDR) DSRC Deployment (MCDR/Sterling Heights Fire Department)
- MCDR DSRC Deployment (Michigan DOT/General Motors SPaT Pilot)
- MCDR DSRC Deployment (Michigan DOT/SMART Pilot)
- MCity Test Bed
- Michigan ADS
- Michigan BUILD
- Michigan TIGER
- Michigan DOT Wayne County Project
- Michigan DOT Intelligent Woodward Corridor Project
- Michigan DOT I-94 Truck Parking Information and Management System
- Road Commission for Oakland County DSRC
- Safety Pilot Model Deployment
- Smart Belt Coalition (MI)
- Southeast Michigan Test Bed
- U.S. Army Tank Automotive Research, Development and Engineering Center "Planet M Initiative"

## MINNESOTA



381

2018  
Fatalities

3,885

10-Year  
Fatality  
Total

\$3.057  
Billion

Annual  
Economic  
Cost Due to  
Motor Vehicle  
Crashes

### DEPLOYMENTS

- Minnesota DOT DSRC
- Roadway Safety Institute Connected Vehicle Test Bed

#### 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