## States Using the 5.9GHz Safety Band

### Indiana

**2018 Fatalities**: 858

**10-Year Fatality Total**: 7,928

**Annual Economic Cost Due to Motor Vehicle Crashes**: $6.375 Billion

**Deployments**
- Indiana Connected Vehicle Corridor Deployment Project
- Indiana DOT SPaT Deployment – Greenwood
- Indiana DOT SPaT Deployment – Merrillville

### Iowa

**2018 Fatalities**: 318

**10-Year Fatality Total**: 3,495

**Annual Economic Cost Due to Motor Vehicle Crashes**: $2.188 Billion

**Deployment**
- Iowa City ADS

### Kansas

**2018 Fatalities**: 404

**10-Year Fatality Total**: 3,992

**Annual Economic Cost Due to Motor Vehicle Crashes**: $2.445 Billion

### Sources

- [https://www-fars.nhtsa.dot.gov/States/StatesCrashesAndAllVictims.aspx](https://www-fars.nhtsa.dot.gov/States/StatesCrashesAndAllVictims.aspx)
- [https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/812013](https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/812013)

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