# States Using the 5.9GHz Safety Band

## Virginia

<table>
<thead>
<tr>
<th>2018 Fatalities</th>
<th>10-Year Fatality Total</th>
<th>Annual Economic Cost Due to Motor Vehicle Crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>820</td>
<td>7,654</td>
<td>$4.998 Billion</td>
</tr>
</tbody>
</table>

**Deployments**

- Fairfax County Connected Vehicle Test Bed
- Virginia ADS
- Virginia Truck
- Virginia Smart Roads

## Washington

<table>
<thead>
<tr>
<th>2018 Fatalities</th>
<th>10-Year Fatality Total</th>
<th>Annual Economic Cost Due to Motor Vehicle Crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>546</td>
<td>4,938</td>
<td>$4.469 Billion</td>
</tr>
</tbody>
</table>

**Deployments**

- Washington State Transit Insurance Pool Safety-Collision Warning Pilot Project
- Washington DOT Seattle SR-522 SPaT Challenge Project
- Washington DOT SPaT Challenge Project (Poulsbo)
- Washington DOT SPaT Challenge Project (Spokane)
- Washington DOT SPaT Challenge Project (Vancouver)
- Washington DOT SPaT Projects in Lake Forest Park/Kenmore

---

**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.*