

Road Risk: Managing Work-Related Vehicle Collisions Stats and Facts



FACTS

1. **Speed Variability:** Work vehicles traveling too fast for traffic, weather, or road conditions reduce reaction time and increase the severity of collisions.
2. **Driver Fatigue:** Long shifts, irregular hours, and inadequate rest impair alertness and decision-making, making work-related drivers more prone to crashes.
3. **Distracted Operation:** Mobile devices, radios, navigation systems, or paperwork shift attention away from the road, leading to lane departures and rear-end impacts.
4. **Blind Spot Gaps:** Large commercial vehicles and work trucks have significant blind zones, increasing the risk of striking pedestrians, cyclists, or smaller vehicles.
5. **Poor Vehicle Maintenance:** Worn brakes, low tire tread, faulty lights, or steering issues increase the chance of mechanical failure during critical moments.
6. **Weather Exposure:** Rain, fog, snow, and ice raise collision risk for workers who drive in all conditions, especially on rural or high-speed roads.
7. **Improper Load Securement:** Unsecured or shifting cargo destabilizes vehicles, causes rollovers, or falls onto the roadway, creating multi-vehicle hazards.

STATS

- In the US, work-related motor vehicle crashes caused over 21,000 worker deaths from 2011-2022, accounting for 35% of all work-related fatalities, with trends showing persistent risks through 2025.
- In Canada, motor vehicle collisions resulted in 1,768 fatalities in 2021, up 1.3% from 2020, with work-related driving contributing significantly to the \$36 billion annual social cost of crashes.
- Injuries from work-related crashes in British Columbia made up 3.2% of all time-loss claims but accounted for 5.5% of total costs from 2020-2024, highlighting economic impacts in high-driving sectors.
- In Canada, driver behavior was a factor in 87% of fatal collisions in 2020, including distracted driving (22%) and speeding (25%), often linked to work-related fatigue and rushing.
- US employers face average crash costs of \$16,500 per incident, rising to \$74,000 for injuries and over \$500,000 for fatalities in work-related vehicle events

(2020-2025 estimates).

- In Canada, there were 7,868 serious injuries from motor vehicle collisions in 2020, with vehicle-related accidents remaining a top preventable workplace concern through 2024.