Winter Driving Stats and Facts



FACTS

- 1. Dangers include sudden heavy snowstorms that affect road visibility and damp sleet that turns the roads both icy and slippery.
- 2. In winter, the temperature drops, and this can stiffen the rubber and affect tire pressure in winter tires.
- 3. Icy road fatalities account for more deaths than all other weather hazards combined.
- 4. USA Today found the deadliest times of day for winter car accidents in 2015: 9 a.m. and 2 p.m. According to the report, Saturday was the deadliest day (286 deaths), but Friday was a close second (197 deaths).
- 5. According to a study done by the FHWA, non-fatal injuries and property damage incidents increase significantly when it snows, but fatal crashes decline.
- 6. Almost half a million car accidents each year are due to winter storms, wet road conditions, and general bad weather.
- 7. Heavy rain, thick fog, or consistent snow can reduce driver visibility almost instantaneously. Heavy snow specifically can slow traffic speeds more than 60% of their regular speed limit.

STATS

- Over 70% of US roads are in snowy regions.
- 17% of all vehicle crashes happen in winter conditions.
- 1,836 people die annually due to snowy and icy pavement.
- Over 116,800 people get injured in car accidents on snowy or icy roads every year.
- About 70% of accidental fatalities that occur during winter happen in cars.
- 156,164 auto crashes occur annually due to icy roads, federal data shows (FHWA).
- Driving on snowy roads can take your car 10 times longer to stop completely (AAA).
- Nearly 2000 people die and over 135,000 people are injured each year due to car accidents on icy and snowy roads.