MNCrash Data Portal

Chelsea Palmateer
Department of Public Safety Office of Traffic Safety

Quick Stats

Crash Summary
- Total Crashes: 69,011
- Injury Crashes: 16,474
- Total Injured: 22,607
- Fatal Crashes: 269
- Total Fatalities: 292
- Commercial Vehicle Crashes: 8,198
- Property Damage Crashes: 51,288
- Work Zone Crashes: 1,808

*Please note: Crash reports are continually being submitted to the database from which these results were calculated. Therefore, these results may continue to change.*
Quick Stats

Crashes by Severity

Select Chart: Crashes by Severity

*Please note: Crash reports are continually being submitted to the database from which these results were calculated. Therefore, these results may continue to change.

Quick Stats

Primary Weather Conditions (Weather 1)

Select Chart: Primary Weather Conditions (Weather 1)

*Please note: Crash reports are continually being submitted to the database from which these results were calculated. Therefore, these results may continue to change.
Quick Stats

Crashes by Month

Select Chart: Crashes by Month

Crash Summary
- Total Crashes: 523
- Injury Crashes: 137
- Total Injured: 199
- Fatal Crashes: 1
- Total Fatalities: 1
- Commercial Vehicle Crashes: 28
- Property Damage Crashes: 365
- Work Zone Crashes: 9

*Please note: Crash reports are continually being submitted to the database from which these results were calculated. Therefore, these results may continue to change.

Quick Stats

Fatal Collisions by Month

Select Chart: Fatal Collisions by Month

Crash Summary
- Total Crashes: 60,011
- Injury Crashes: 16,474
- Total Injured: 22,007
- Fatal Crashes: 269
- Total Fatalities: 252
- Commercial Vehicle Crashes: 5,166
- Property Damage Crashes: 52,265
- Work Zone Crashes: 1,085

*Please note: Crash reports are continually being submitted to the database from which these results were calculated. Therefore, these results may continue to change.
What data we collect

- Information about:
  - The crash
    - Date, time, location, road conditions, weather, crash type
  - The vehicles involved
    - Make, model, color, defects, commercial information
  - The people
    - Role (e.g., driver, passenger, non-motorist), age, gender, license status, contributing factors, actions, physical condition, seat belt use, injury severity
What we do with it

• Quality control
• Reporting
• Data-driven decision making

MNCrash

• State crash reporting system
• Launched January 1, 2016
• Introduced a brand new online crash report, with new data elements
  • Model Minimum Uniform Crash Criteria (MMUCC)
• Designed with law enforcement in mind
  • HumanFIRST at the University of Minnesota
So why is crash data important?

These reports are not just for insurance companies!