

Crash Data Summary

Generated: 2026-01-11 13:08

Source: 2101166_Crash-Data.xlsx

Included crashes inside the relevance boundary
Rows scanned: 4,599 | Included: 174 | Excluded: 3,700 | Invalid: 725

Included crashes

174

Within relevance boundary

Date range

2020-01-04 to 2020-01-05

Top severity

Property Damage

Most common severity

Peak period

12p-4p

Highest crash volume

Severity and Injuries

Serious  10 (6%)

Possible  5 (3%)

Property Damage  153 (88%)

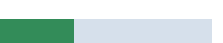
Other/Unknown  2 (1%)

Injury totals: Serious 2 | Minor 9 | Possible 9

Conditions: Weather: Clear | Surface: DRY | Light: Daylight

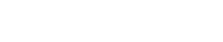
Collision Types

Rear End  72 (42%)

Backing Crash  26 (15%)

Same Direction Side...  17 (10%)

Right Angle  14 (8%)

Left Turn  13 (8%)

Right Turn  11 (6%)

Time of Day

12a-4a  12 (7%)

4a-8a  6 (3%)

8a-12p  28 (16%)

12p-4p  77 (44%)

4p-8p  41 (24%)

8p-12a  10 (6%)

Roadway

Sr 127  54 (31%)

Wayne St  44 (25%)

Sr127  32 (18%)

Old Us 27  12 (7%)

127  6 (3%)

Mill St  3 (2%)

Summary reflects crashes included within the relevance boundary.