

CRASH FACTS AND STATISTICS **MAY 2019**

CRASH DATA OVERVIEW The motor vehicle crash data referenced in this section reflect crashes. The data does

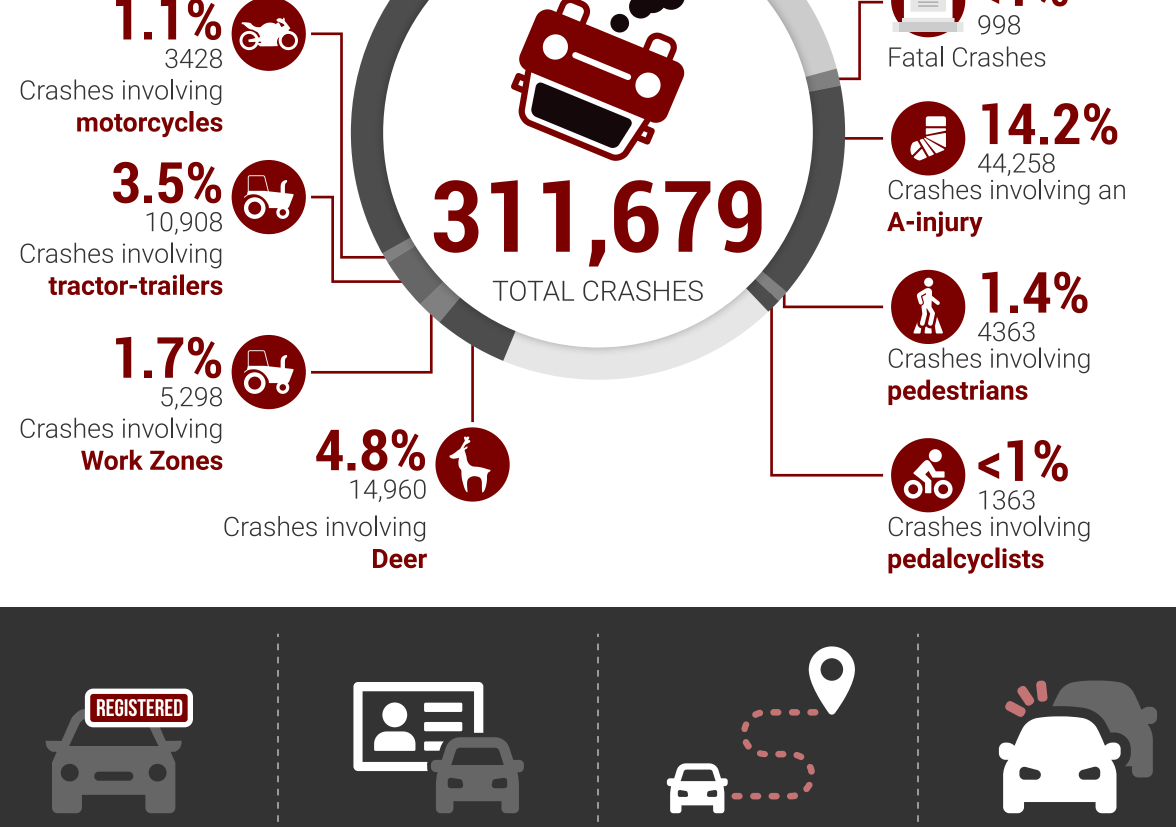
not reflect persons involved in these crashes, unless otherwise specified.

speed

In 2017, there were **311,679** crashes involving motor vehicles in Illinois. Injury crashes accounted for 21.5 percent of these crashes (66,889), while fatal crashes (998) accounted for less than 1 percent



of these crashes. 33.2% 66,889 103,477 Crashes involving Injury Crashes







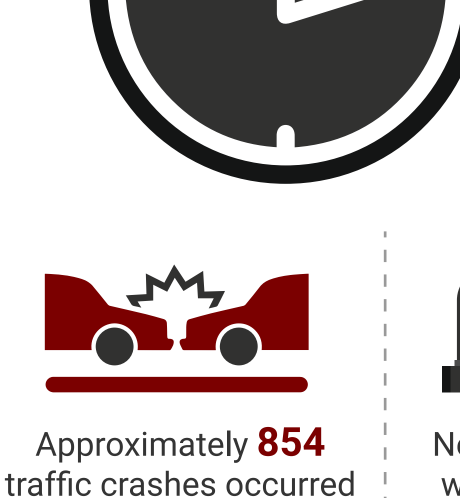




A total of 311,679 crashes occurred

on Illinois roadways in **2017**.







per day in 2017.





213 passengers of a motor vehicle were killed in crashes.

Each fatality was estimated to cost

(B-injury) was estimated to cost \$28,280*.

A possible injury (C-injury) was estimated

31,093

21,642

11,525

110

108

106

104

102

100

18,399

25,302

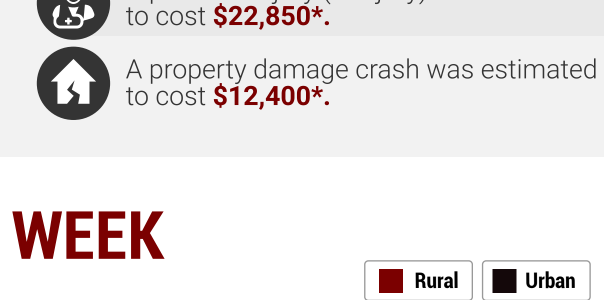




injured in crashes.

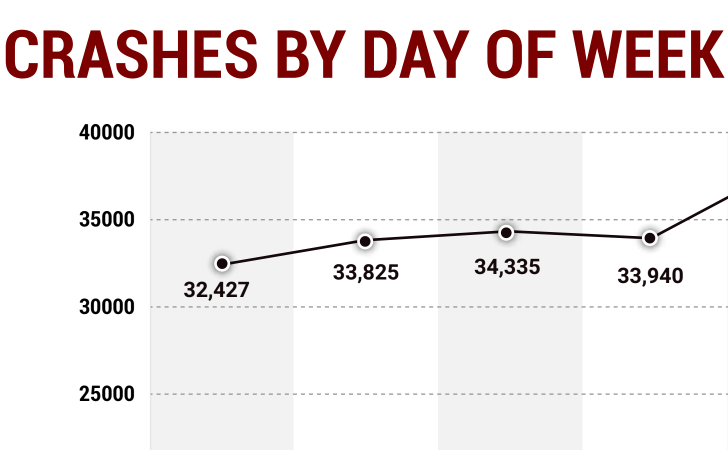






38,307

33,940



13,423

Cycles 3%

6,015 •

20000

10000

1600

1400

1200

1000

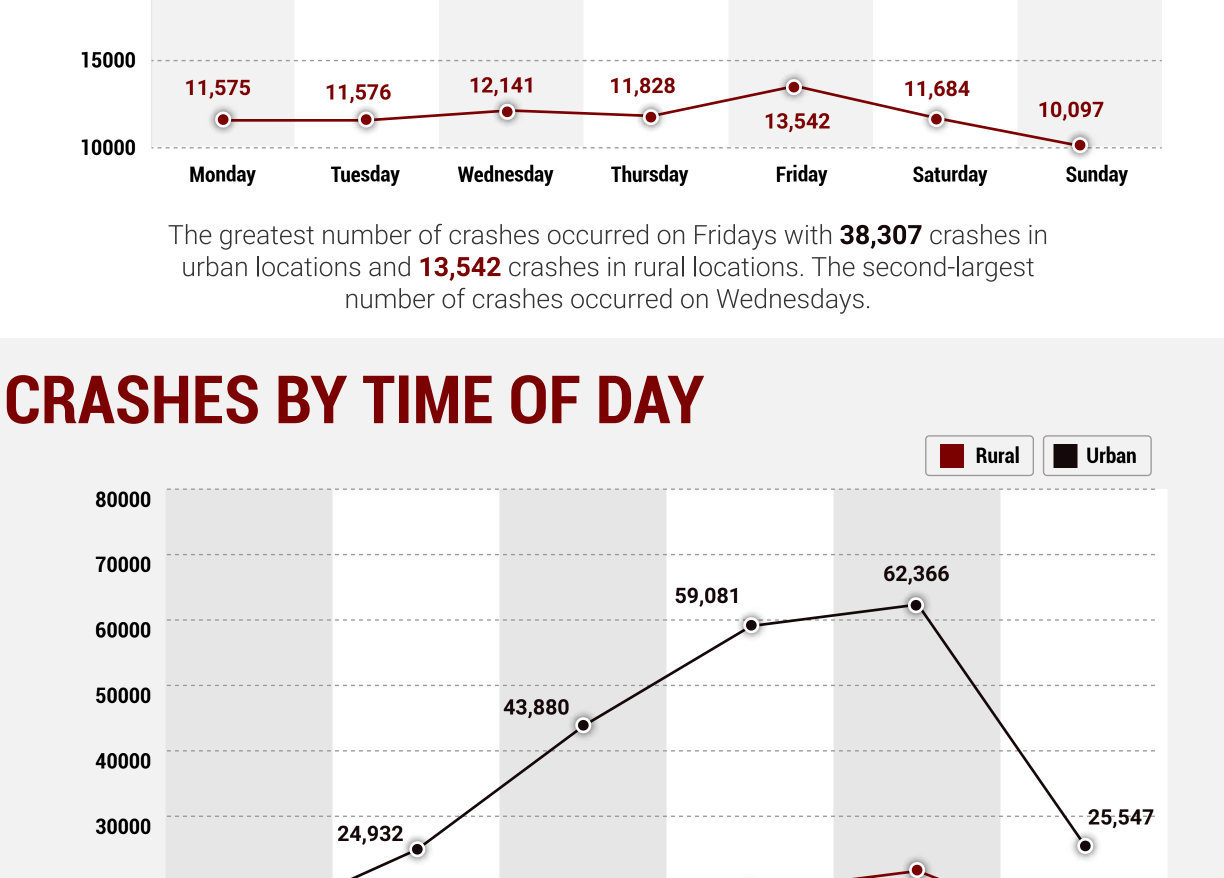
800

600

400

0

20000



REGISTERED MOTOR VEHICLES BY TYPE Truck (B-Plate) 12%

13,542

A total of 70.2 percent of all crashes occurred between 8 a.m. and 7:59 p.m. Of

these crashes, 75.5 percent occurred on urban roadways.

In 2017, there were seven crashes with a day and time of occurrence unknown.

11,320

Trucks, Buses, and Recreational Vehicles Truck (B-Plate) 12% **Passenger Cars** 69% ILLINOIS FATALITIES AND VEHICLE MILES TRAVELED* 1998-2017



Fatal Alcohol-Related Crashes by Time of Day and Day of Week

Fatal alcohol-related crashes are fatal crashes in which at least one driver (surviving or deceased)

had a Blood Alcohol Concentration of 0.01 or greater.

SATURDAY

26%

FRIDAY

15%

THURSDAY

09%

04:00-07:59

08:00-11:59

03%

16%

12:00-03:59

32%

TIME OF DAY

20:00-11:59

16:00-19:59

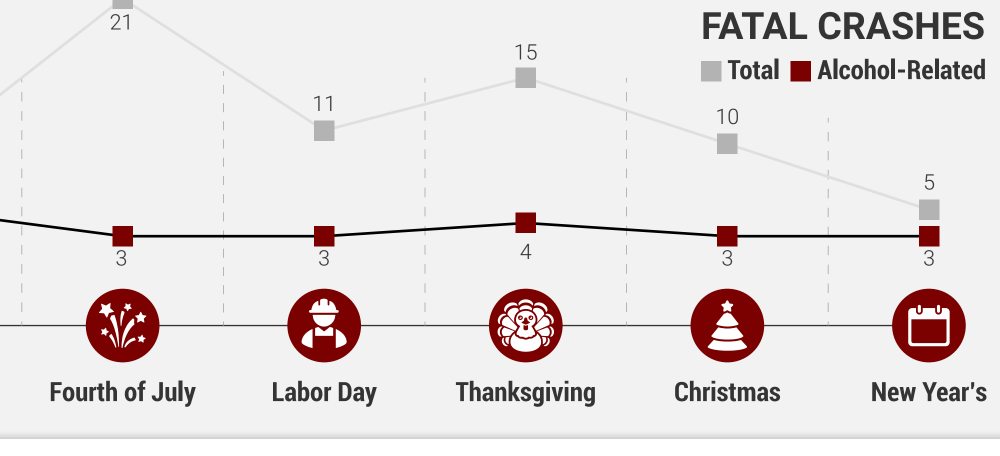
17%

12:00-15:59

07%

25%

FATAL CRASHES DURING THE HOLIDAYS Total and Alcohol-Related



frederickandhagle.com

Frederick & Hagle attorneys at law

DAY OF WEEK

WEDNESDAY

08%

SUNDAY

MONDAY

TUESDAY

09%

08%

26%

Memorial Day (217) 367-6092

Fatal alcohol-related crashes are fatal crashes in which at least one driver (surviving or deceased)

had a Blood Alcohol Concentration of 0.01 or greater.