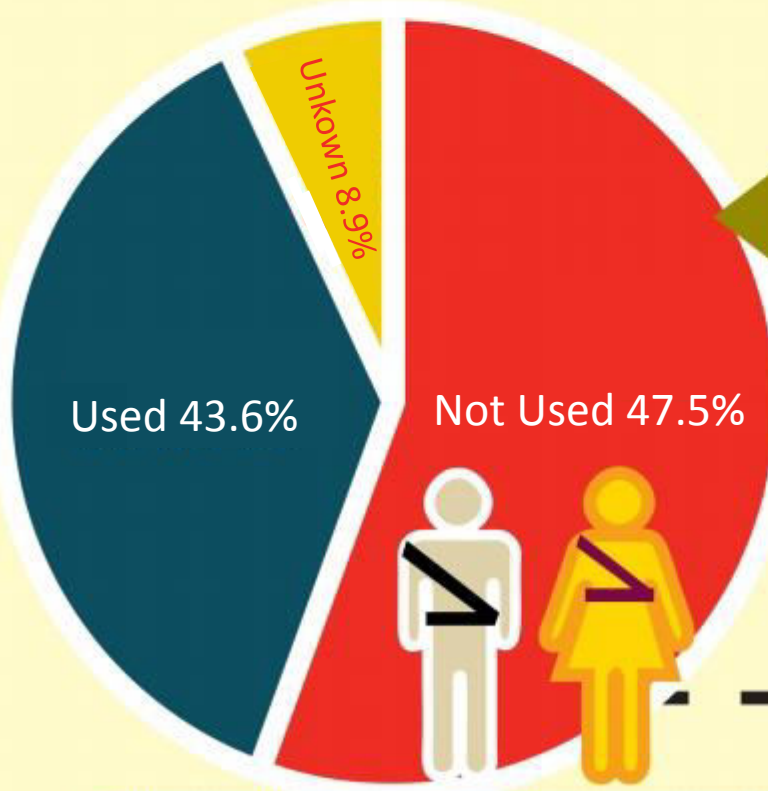


CAR ACCIDENTS

DO YOU KNOW WHEN IT IS MOST DANGEROUS TO DRIVE?



Data provided by the Oklahoma Office of Highway Safety for 2016 shows the most common times of day, days of the week and months of the year that accidents occur as well as the type of weather in which most crashes take place. The most dangerous time? A Friday in September between 5 and 6 p.m. The data also show the dangers of not using seat belts, as the majority of fatalities involved those who were not buckled up. And it points out that most accidents occur in good weather. The Law Firm of Hasbrook & Hasbrook presents this data in a bid to enlighten drivers in the hope that they become involved in fewer accidents. If we help save the life of just one individual by posting this information, it will have been worth it.



SEAT BELT USE IN FATAL CRASHES 2016

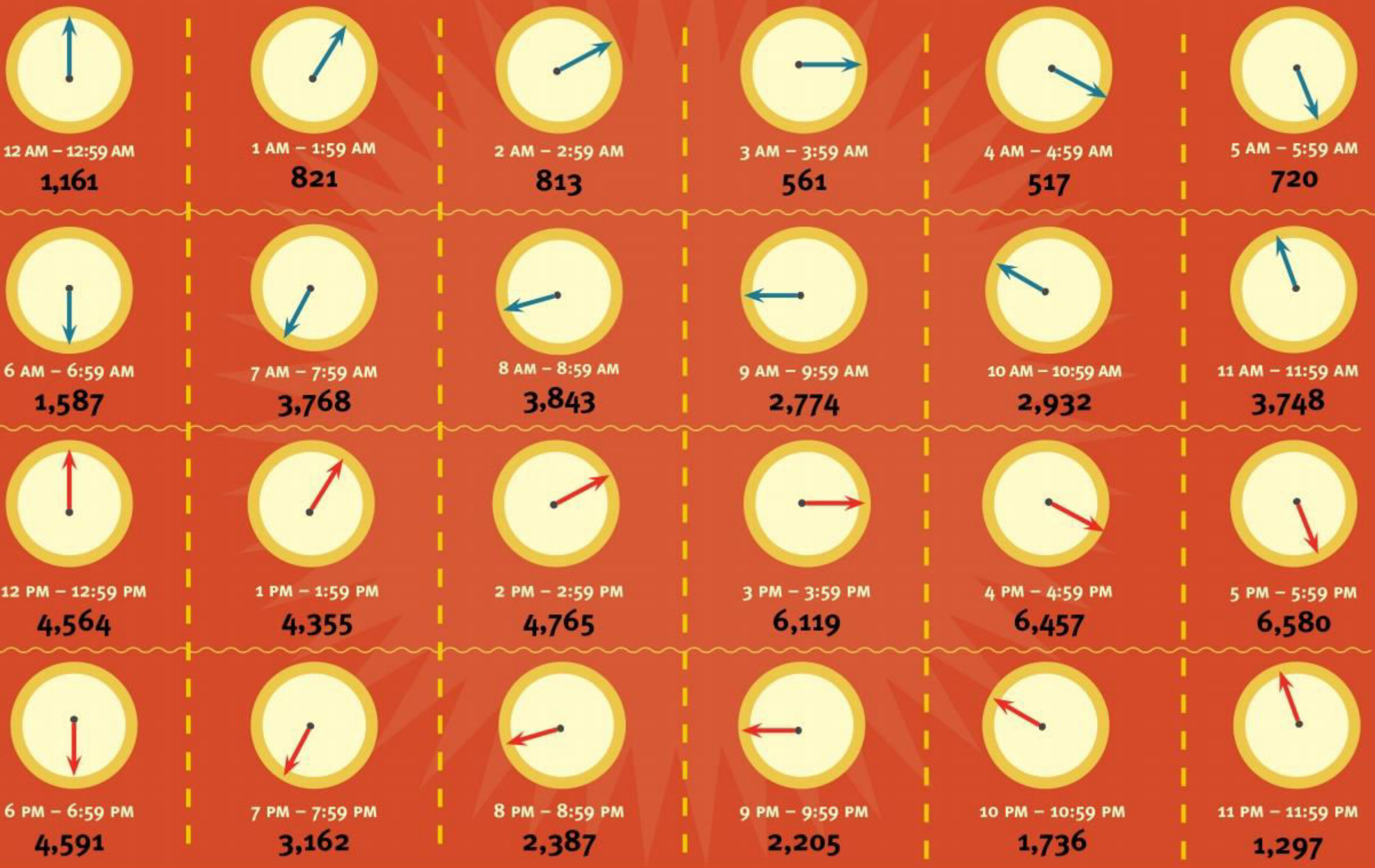
NOT USED — 47.5% USED — 43.6% UNKNOWN — 8.9%

MOST COMMON DAY OF THE WEEK FOR CRASHES TO OCCUR



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
6,491	10,486	11,231	10,971	11,344	12,848	8,801

MOST COMMON HOUR OF THE DAY FOR CRASHES TO OCCUR



MOST COMMON WEATHER CONDITIONS IN WHICH CRASHES OCCUR

CLEAR — 48,974

CLOUDY — 16,257

RAIN — 5,126

SNOW — 110

FOG/SMOG — 549

SLEET/FREEZING RAIN — 289

BLOWING SNOW — 10

SEVERE WINDS — 32

BLOWING SAND — 6

MOST COMMON MONTH FOR ACCIDENTS TO OCCUR

JANUARY	5,230
FEBRUARY	5,688
MARCH	5,908
APRIL	6,076
MAY	5,996
JUNE	5,931
JULY	5,860
AUGUST	6,236
SEPTEMBER	6,438
OCTOBER	6,248
NOVEMBER	6,343
DECEMBER	6,222

2016

GENERAL INFORMATION

NUMBER OF CRASHES 72,176

INJURIES 23,035

INCAPACITATING CRASHES 2,236

FATAL CRASHES 628

Source: Oklahoma Office of Highway Safety