

## 2017 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2017

Total Crashes - 1,779	Property Damage Only - 1,413
Fatal Crashes - 8	Persons Killed - 12
Injury Crashes - 358	Persons Injured - 491

Of the 12 people killed in work zone crashes, 10 were motorists and 2 were pedestrians.

Driver-related contributing circumstances were recorded in 75 percent of all work zone crashes.

The top 5 contributing circumstances were inattention, following too closely, right of way violations, improper lane change, unknown circumstance, and too fast for conditions.

There were no adverse weather conditions in 92 percent of work zone crashes.

The crashes happened during daylight hours in 80 percent of the crashes

\*The 2017 data are incomplete and unofficial at this time.



## 2016 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2016

Total Crashes - 2,106	Property Damage Only - 1,612
Fatal Crashes - 5	Persons Killed - 5
Injury Crashes - 489	Persons Injured - 699

Of the 5 people killed in work zone crashes, all were motorists.

Driver-related contributing circumstances were recorded in 70 percent of all work zone crashes.

The top 5 contributing circumstances were following too closely, inattention, too fast for conditions, improper lane change, and right of way violations.

There were no adverse weather conditions in 90 percent of work zone crashes.

The crashes happened during daylight hours in 76 percent of the crashes



## 2015 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2015

Total Crashes - 1,679	Property Damage Only - 1,328
Fatal Crashes - 4	Persons Killed - 4
Injury Crashes - 347	Persons Injured - 480

Of the 4 people killed in work zone crashes, **all were motorists**.

**Driver-related contributing circumstances** were recorded in **72** percent of all work zone crashes.

The **top 5 contributing circumstances** were following too closely, inattention, too fast for conditions, right of way violation, and improper lane change.

**There were no adverse weather conditions** in **88** percent of work zone crashes.

**The crashes happened during daylight hours** in **80** percent of the crashes



## 2014 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2014

Total Crashes - 1,301	Property Damage Only - 1,007
Fatal Crashes - 7	Persons Killed - 7
Injury Crashes - 287	Persons Injured - 397

Of the 7 people killed in work zone crashes, **6 were motorists**.

**Driver-related contributing circumstances** were recorded in **86** percent of all work zone crashes.

The **top 5 contributing circumstances** were following too closely, inattention, too fast for conditions, right of way violation, and improper lane change.

**There were no adverse weather conditions** in **89** percent of work zone crashes.

**The crashes happened during daylight hours** in **77** percent of the crashes



## 2013 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2013

Total Crashes - 1,115	Property Damage Only - 839
Fatal Crashes - 5	Persons Killed - 6
Injury Crashes - 271	Persons Injured - 383

Of the 6 people killed in work zone crashes, **all were motorists**.

**Driver-related contributing circumstances** were recorded in **76** percent of all work zone crashes.

The **top 5 contributing circumstances** were following too closely, inattention, too fast for conditions, right of way violation, and disregarded signs-signals-markings.

**There were no adverse weather conditions** in **89** percent of work zone crashes.

**The crashes happened during daylight hours** in **750** percent of the crashes



## 2012 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2012

Total Crashes - 1,781	Property Damage Only - 1,347
Fatal Crashes - 7	Persons Killed - 8
Injury Crashes - 427	Persons Injured - 628

Of the 8 people killed in work zone crashes, **6 were motorists and 2 were pedestrians**.

**Driver-related contributing circumstances** were recorded in **76** percent of all work zone crashes.

The **top 5 contributing circumstances** were following too closely, inattention, too fast for conditions, right of way violation, and improper lane change.

**There were no adverse weather conditions** in **93** percent of work zone crashes.

**The crashes happened during daylight hours** in **80** percent of the crashes



## 2011 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2011

Total Crashes - 1,618	Property Damage Only - 1,212
Fatal Crashes - 6	Persons Killed - 7
Injury Crashes - 400	Persons Injured - 570

Of the 7 people killed in work zone crashes, 6 were motorists and 1 pedestrian.

Driver-related contributing circumstances were recorded in 81 percent of all work zone crashes.

The top 5 contributing circumstances were following too closely, inattention, too fast for conditions, right of way violation, and improper lane change.

There were no adverse weather conditions in 89 percent of work zone crashes.

The crashes happened during daylight hours in 75 percent of the crashes



## 2010 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2010

Total Crashes - 1,556	Property Damage Only - 1,134
Fatal Crashes - 4	Persons Killed - 4
Injury Crashes - 418	Persons Injured - 593

Of the 4 people killed in work zone crashes, all were motorists.

Driver-related contributing circumstances were recorded in 80 percent of all work zone crashes.

The top 5 contributing circumstances were following too closely, inattention, too fast for conditions, right of way violation, and improper lane change.

There were no adverse weather conditions in 86 percent of work zone crashes.

The crashes happened during daylight hours in 75 percent of the crashes



## 2009 Kansas Work Zone Statistics

### Kansas Work Zone Crash Statistics in 2009

Total Crashes - 1,293	Property Damage Only - 953
Fatal Crashes - 1	Persons Killed - 1
Injury Crashes - 339	Persons Injured - 513

Of the **1** people killed in work zone crashes, **was a motorist**.

**Driver-related contributing circumstances** were recorded in **84** percent of all work zone crashes.

The **top 5 contributing circumstances** were following too closely, inattention, too fast for conditions, right of way violation, and disregarded signs-signals-markings.

**There were no adverse weather conditions** in **86** percent of work zone crashes.

**The crashes happened during daylight hours** in **73** percent of the crashes

