

2020 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2020

Total Crashes - 1,243	Property Damage Only - 945
Fatal Crashes - 1	Persons Killed - 2
Injury Crashes - 297	Persons Injured - 400

Of the 2 people killed in work zone crashes, **all were motorists.**

Driver-related contributing circumstances were recorded in **62** percent of all work zone crashes.

The **top 5 contributing circumstances** were followed too closely, inattention, too fast for conditions, improper lane change, disregarded signs-signals-markings.

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

The crashes happened during daylight hours in **78** percent of the crashes

*The **2020** data are incomplete and unofficial at this time.



2019 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2019

Total Crashes - 1,431	Property Damage Only - 1,119
Fatal Crashes - 7	Persons Killed - 7
Injury Crashes - 305	Persons Injured - 440

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

Driver-related contributing circumstances were recorded in **67** percent of all work zone crashes.

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

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

The crashes happened during daylight hours in **78** percent of the crashes



2018 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2018

Total Crashes - 1,429	Property Damage Only - 1,123
Fatal Crashes - 4	Persons Killed - 5
Injury Crashes - 302	Persons Injured - 404

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

Driver-related contributing circumstances were recorded in **69** percent of all work zone crashes.

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

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

The crashes happened during daylight hours in **79** percent of the crashes



2017 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2017

Total Crashes - 1,841	Property Damage Only - 1,458
Fatal Crashes - 8	Persons Killed - 12
Injury Crashes - 375	Persons Injured - 509

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

Driver-related contributing circumstances were recorded in **74** percent of all work zone crashes.

The **top 5 contributing circumstances** were inattention, followed too closely, right of way violation, improper lane change, and unknown.

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



2016 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2016

Total Crashes - 2,146	Property Damage Only - 1,646
Fatal Crashes - 5	Persons Killed - 5
Injury Crashes - 495	Persons Injured - 706

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

Driver-related contributing circumstances were recorded in **69** percent of all work zone crashes.

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

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 - 1,755	Property Damage Only - 1,391
Fatal Crashes - 4	Persons Killed - 4
Injury Crashes - 360	Persons Injured - 497

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 followed too closely, inattention, improper lane change, too fast for conditions, and right of way violation.

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

The crashes happened during daylight hours in **81** percent of the crashes



2014 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2014

Total Crashes - 1,393	Property Damage Only - 1,076
Fatal Crashes - 7	Persons Killed - 7
Injury Crashes - 310	Persons Injured - 427

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

Driver-related contributing circumstances were recorded in **62** percent of all work zone crashes.

The **top 5 contributing circumstances** were inattention, followed too closely, unknown, too fast for conditions, and improper lane change.

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

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



2013 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2013

Total Crashes - 1,156	Property Damage Only - 873
Fatal Crashes - 5	Persons Killed - 6
Injury Crashes - 278	Persons Injured - 391

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 inattention, followed too closely, too fast for conditions, right of way violation, and disregarded signs-signals-markings.

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

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



2012 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2012

Total Crashes - 1,810	Property Damage Only - 1,367
Fatal Crashes - 7	Persons Killed - 8
Injury Crashes - 436	Persons Injured - 638

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 - 1,649	Property Damage Only - 1,238
Fatal Crashes - 6	Persons Killed - 7
Injury Crashes - 405	Persons Injured - 575

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 inattention, followed too closely, 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 - 1,580	Property Damage Only - 1,1154
Fatal Crashes - 4	Persons Killed - 4
Injury Crashes - 422	Persons Injured - 597

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 inattention, followed too closely, 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 **76** percent of the crashes



2009 Kansas Work Zone Statistics

Kansas Work Zone Crash Statistics in 2009

Total Crashes - 1,317	Property Damage Only - 972
Fatal Crashes - 1	Persons Killed - 1
Injury Crashes - 344	Persons Injured - 520

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

Driver-related contributing circumstances were recorded in **85** percent of all work zone crashes.

The **top 5 contributing circumstances** were inattention, followed too closely, 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 **74** percent of the crashes

