

## Train Involved Crashes

<b>2010 Train Involved Crashes County &amp; Crash Injury Severity</b>											
County	Crash Injury Severity										Total Crashes
	Fatal		Incapacitating		Non-incapacitating		Possible		None		
	OHP	Non-OHP	OHP	Non-OHP	OHP	Non-OHP	OHP	Non-OHP	OHP	Non-OHP	
Adair											0
Alfalfa											0
Atoka	1										1
Beaver											0
Beckham										1	1
Blaine										1	1
Bryan											0
Caddo									1		1
Canadian								1			1
Carter				1				1			2
Cherokee											0
Choctaw											0
Cimarron											0
Cleveland								1			1
Coal											0
Comanche											0
Cotton											0
Craig							1				1
Creek											0
Custer									1		1
Delaware											0
Dewey											0
Ellis											0
Garfield									1		1
Garvin											0
Grady										1	1
Grant											0
Greer											0
Harmon											0
Harper											0
Haskell											0
Hughes											0
Jackson											0
Jefferson											0
Johnston											0
Kay											0
Kingfisher			1								1
Kiowa											0
Latimer											0
LeFlore											0
Lincoln											0
Logan			1								1
Love						1					1
McClain											0
McCurtain											0

## Train Involved Crashes

<b>2010 Train Involved Crashes County &amp; Crash Injury Severity</b>											
County	Crash Injury Severity										Total Crashes
	Fatal		Incapacitating		Non-incapacitating		Possible		None		
	OHP	Non-OHP	OHP	Non-OHP	OHP	Non-OHP	OHP	Non-OHP	OHP	Non-OHP	
McIntosh										1	1
Major											0
Marshall											0
Mayes				1							1
Murray									1		1
Muskogee											0
Noble			1						1		2
Nowata											0
Okfuskee											0
Oklahoma		1		1		1				1	4
Okmulgee											0
Osage											0
Ottawa											0
Pawnee											0
Payne											0
Pittsburg					1						1
Pontotoc											0
Pottawatomie											0
Pushmataha											0
Roger Mills											0
Rogers					1				1	2	4
Seminole											0
Sequoyah		1									1
Stephens		1		1							2
Texas											0
Tillman									1		1
Tulsa						1		1		1	3
Wagoner							1				1
Washington											0
Washita											0
Woods											0
Woodward									1	1	2
	1	3	3	4	2	3	2	4	8	9	39
Total	4		7		5		6		17		39

OHP indicates crashes worked by the Oklahoma Highway Patrol. These crashes are generally on rural roads and highways. Non-OHP indicates crashes worked by agencies (police, sheriff, campus police, etc.) other than the Oklahoma Highway Patrol. These crashes are generally worked within municipalities.

## Train Involved Crashes

<b>2010 Train Involved Crashes County &amp; Highway Class</b>											
County	Highway Class										Total Crashes
	Rural US Highway	Interstate Highway	Interstate Turnpike	Rural State Highway	County Road	City Street	Urban US Highway	Urban State Highway	Non-interstate Turnpike	Not Stated	
Adair											0
Alfalfa											0
Atoka					1						1
Beaver											0
Beckham						1					1
Blaine								1			1
Bryan											0
Caddo					1						1
Canadian						1					1
Carter						2					2
Cherokee											0
Choctaw											0
Cimarron											0
Cleveland						1					1
Coal											0
Comanche											0
Cotton											0
Craig					1						1
Creek											0
Custer					1						1
Delaware											0
Dewey											0
Ellis											0
Garfield					1						1
Garvin											0
Grady						1					1
Grant											0
Greer											0
Harmon											0
Harper											0
Haskell											0
Hughes											0
Jackson											0
Jefferson											0
Johnston											0
Kay											0
Kingfisher					1						1
Kiowa											0
Latimer											0
LeFlore											0
Lincoln											0
Logan					1						1

## Train Involved Crashes

<b>2010 Train Involved Crashes County &amp; Highway Class</b>											
County	Highway Class										Total Crashes
	Rural US Highway	Interstate Highway	Interstate Turnpike	Rural State Highway	County Road	City Street	Urban US Highway	Urban State Highway	Non-interstate Turnpike	Not Stated	
Love						1					1
McClain											0
McCurtain											0
McIntosh						1					1
Major											0
Marshall											0
Mayes						1					1
Murray					1						1
Muskogee											0
Noble					2						2
Nowata											0
Okfuskee											0
Oklahoma						4					4
Okmulgee											0
Osage											0
Ottawa											0
Pawnee											0
Payne											0
Pittsburg					1						1
Pontotoc											0
Pottawatomie											0
Pushmataha											0
Roger Mills											0
Rogers					2	2					4
Seminole											0
Sequoyah						1					1
Stephens						2					2
Texas											0
Tillman								1			1
Tulsa						3					3
Wagoner					1						1
Washington											0
Washita											0
Woods											0
Woodward					1	1					2
<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>15</b>	<b>22</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>39</b>

## Train Involved Crashes

2010 Train Involved Crashes Month	
Month	Crashes
Jan	3
Feb	5
Mar	5
Apr	5
May	3
Jun	2
Jul	2
Aug	4
Sep	1
Oct	4
Nov	3
Dec	2
Total	39

2010 Train Involved Crashes Time			
Time	Crashes	Time	Crashes
00:00-00:59	1	13:00-13:59	2
01:00-01:59	1	14:00-14:59	2
02:00-02:59	2	15:00-15:59	2
03:00-03:59		16:00-16:59	1
04:00-04:59	1	17:00-17:59	2
05:00-05:59		18:00-18:59	2
06:00-06:59		19:00-19:59	3
07:00-07:59	2	20:00-20:59	1
08:00-08:59	1	21:00-21:59	2
09:00-09:59	6	22:00-22:59	
10:00-10:59	3	23:00-23:59	
11:00-11:59	2	Unknown	1
12:00-12:59	2	Total	39

2010 Train Involved Crashes Day of Week	
Day	Crashes
Sun	6
Mon	4
Tue	4
Wed	11
Thu	6
Fri	5
Sat	3
Total	39

2010 Train Involved Crashes Lighting	
Lighting	Crashes
Daylight	29
Dark - Not Lighted	5
Dark - Lighted	4
Dawn	
Dusk	1
Dark - Unknown Lighting	
Other	
Unknown	
Total	39

2010 Train Involved Crashes Locality	
Locality	Crashes
Residential	2
Business	10
Industrial	5
School	
Not Built-up	19
Mixed Use	3
Other	
Unknown	
Total	39

2010 Train Involved Crashes Weather	
Weather	Crashes
Clear	21
Fog/Smog/Smoke	2
Cloudy	12
Rain	4
Snow	
Sleet/Hail (Freezing Rain/Drizzle)	
Severe Crosswind	
Blowing Snow	
Blowing Sand, Soil, Dirt	
Other	
Unknown	
Total	39

2010 Train Involved Crashes Crash Injury Severity & Number of Vehicles Involved						
Number of Vehicles	Injury Severity					Total Crashes
	Fatal	Incapacitating	Non-incapacitating	Possible	None	
Not Stated		1				1
One Vehicle	4	6	5	6	17	38
Two Vehicles						0
Three Vehicles						0
Four or More Vehicles						0
Total	4	7	5	6	17	39

## Train Involved Crashes

<b>2010 Train Involved Crashes by Highway Class &amp; Injury Severity</b>						
Highway Class	Crash Injury Severity					Total Crashes
	Fatal	Incapacitating	Non-incapacitating	Possible	None	
Rural US Highway						0
Interstate Highway						0
Interstate Turnpike						0
Rural State Highway						0
County Road	1	3	2	2	7	15
City Street	3	4	3	4	8	22
Urban US Highway					1	1
Urban State Highway					1	1
Non-interstate Turnpike						0
Not Stated						0
<b>Total</b>	<b>4</b>	<b>7</b>	<b>5</b>	<b>6</b>	<b>17</b>	<b>39</b>

<b>2010 Train Involved Crashes by Highway Class &amp; Intersection</b>				
Highway Class	Not Stated	Not Intersection Related	Intersection Related	Total Crashes
Rural US Highway				0
Interstate Highway				0
Interstate Turnpike				0
Rural State Highway				0
County Road		15		15
City Street		21	1	22
Urban US Highway		1		1
Urban State Highway		1		1
Non-interstate Turnpike				0
Not Stated				0
<b>Total</b>	<b>0</b>	<b>38</b>	<b>1</b>	<b>39</b>

---

## *Train Involved Crashes*

---

<b>Train Involved Crash Statistics 2001 - 2010</b>						
Year	Fatal	Crash Injury Severity				Total Fatal & Injury
		Incapacitating	Non-Incapacitating	Possible	Total Injury	
<b>2010</b>	<b>4</b>	<b>7</b>	<b>5</b>	<b>6</b>	<b>18</b>	<b>22</b>
2009	4	3	9	5	17	21
2008	5	4	9	6	19	24
2007	6	4	10	5	19	25
2006	12	7	11	4	22	34
2005	2	7	9	11	27	29
2004	6	9	9	6	24	30
2003	9	5	9	7	21	30
2002	12	5	14	7	26	38
2001	6	5	8	3	16	22