



Program Provided by:

Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 08/16/2022 by ODOT Safety Branch

Study Map & Totals

Legend

- Fatality
- Injury
- **Property Damage**



Remarks:

NONE

			2011						2012						2013			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0



STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

			2014						2015						2016			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Ir	ij PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0			1			1				1		1
Persons						0			2			2				1		1

			2017						2018						2019			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD To	ot F	at	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions					C)						0						0
Persons					C)						0						0

			2020						2021*			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0
Persons						0						0

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions			1	1		2
Persons			2	1		3



STUDY TOTALS - BY CITY AND HWY CLASS

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

STUDY TOTALS

	HI	GHWAY (COLLISIO	NS	CIT	Y STREET	COLLISI	ONS	cou	NTY ROA	D COLLIS	SIONS	1	TOTAL C	OLLISION	S
Year	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
2015										1		1		1		1
2016										1		1		1		1
Total:				0				0		2		2		2		2

County: (24) GARFIELD

	HI	IGHWAY (COLLISIO	NS	CIT	Y STREET	COLLISI	ONS	cou	NTY ROA	D COLLIS	SIONS	.	TOTAL CO	DLLISION	S
	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
(00) - RURAL -										2		2		2		2





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by:
Traffic Engineering Division
Collision Analysis and Safety Branch
(405) 522-0985
Created: 08/16/2022 by ODOT Safety Branch

Collisions By Type Of Collision

Towns Of Oslitists		20	011			20	ons By 012	. , po o		20	13			20	014			20	15	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)																				
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction																				
Fixed Object																				
Pedestrian																				
Pedal Cycle																				
Animal																				
Overturn/Rollover																		1		1
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total																		1		1
Percent																		50.0		50.0

Collisions By Type Of Collision

Turno Of Collinian		20)16				llisions 17)18			20)19			20	20	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)		1		1																
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction													7							
Fixed Object																				
Pedestrian																				
Pedal Cycle																				
Animal																				
Overturn/Rollover																				
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total		1		1																
Percent		50.0		50.0																



Date Range: 01-01-2011 Thru 12-31-2021

C	<u>ollisions</u>			llision					
Type Of Collision			21*				Total		
Type of comston	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Rear-End (front-to-rear)									
Head-On (front-to-front)						1		1	50.0
Right Angle (front-to-side)									
Angle Turning									
Other Angle									
Sideswipe Same Direction									
Sideswipe Opposite Direction									
Fixed Object									
Pedestrian									
Pedal Cycle									
Animal									
Overturn/Rollover						1		1	50.0
Vehicle-Train									
Other Single Vehicle Crash									
Other									
Total						2		2	100
Percent						100.0		100	

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

TRICTED



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Units By Unit Type

Unit Type		20)11			20	12			20	13			20	14			20	15	
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian																				
Animal																				
Pedal Cycle																				
Parked Vehicle																				
CMV															7					
Other Single Vehicle																	/	1		1
Other Multi-Vehicle																				
Total																		1		1
Percent																		33.3		33.3

Units By Unit Type

Unit Tyme		20	16			20	17	-		20	18			20	19			20	20	
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian																				
Animal																				
Pedal Cycle																				
Parked Vehicle																				
CMV																				
Other Single Vehicle																				
Other Multi-Vehicle		2		2																
Total		2		2																
Percent		66.7		66.7																



Date Range: 01-01-2011 Thru 12-31-2021

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Created: 08/16/2022 by ODOT Safety Branch

Jnits By Unit Type

		Units B		ype					
Unit Type		20	21*				Total		
Onit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Train									
Pedestrian									
Animal									
Pedal Cycle									
Parked Vehicle									
CMV									
Other Single Vehicle						1		1	33.3
Other Multi-Vehicle						2		2	66.7
Total						3		3	100
Percent						100.0		100	





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

							Vehicle	es By V	ehicle 1	Гуре										
Vehice Type)11				012			20)13				014				15	
	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot
Passenger Vehicle-2 Door																				_
Passenger Vehicle-4 Door	<u> </u>																			<u> </u>
Passenger Vehicle-Convertible	<u> </u>																			<u> </u>
Pickup Truck																		1		1
Single-Unit Truck (2 axles)																4				
Single-Unit Truck (3 or more axles)	ĺ																			
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer																				
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)																				
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total																		1		1
Percent																		33.3		33.3



Date Range: 01-01-2011 Thru 12-31-2021

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Created: 08/16/2022 by ODOT Safety Branch

							Vehicle	s By Ve	ehicle T	уре										
Vehice Type			16			20	17			20)18		_ ,		19				20	
	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Passenger Vehicle-2 Door																				
Passenger Vehicle-4 Door														<u> </u>						
Passenger Vehicle-Convertible				_																
Pickup Truck		1	1	2																
Single-Unit Truck (2 axles)																_				
Single-Unit Truck (3 or more axles)																				
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer																				
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)				7 7																
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total		1	1	2																
Percent		33.3	33.3	66.7											7 4					



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

	Vel	nicles By	y Vehic	le Type)				
Vehice Type	Fat	202 Ini *		Tot	Fot	lni*	Total	Tot	Dot
Passenger Vehicle-2 Door	rat	inj "	PD	101	Fat	lnj *	PD	Tot	Pct
Passenger Vehicle-4 Door									
Passenger Vehicle-Convertible					1				
Pickup Truck		-				2	1	3	100.0
Single-Unit Truck (2 axles)		-					'	3	100.0
` ,		-							
Single-Unit Truck (3 or more axles) School Bus		-							
Truck/Trailer			 		1				-
		-	 		+				+
Truck-Tractor (bobtail) Truck-Tractor/Semi-Trailer		-			1				1
		-							-
Truck-Tractor/Double			├──		-				-
Truck-Tractor/Triple		 	├──	₩	-				-
Bus/Large Van (9-15 seats)		<u> </u>		<u> </u>					
Bus (16+ seats)		ļ'							
Motorcycle		ļ							1
Motor Scooter/Moped		<u> </u>							
Motor Home									
Farm Machinery		<u> </u>							
ATV		<u> </u>							
Sport Utility Vehicle (SUV)		<u> </u>							
Passenger Van		<u> </u>		<u> </u>					
Truck More Than 10,000 lbs.									
Van (10,000 lbs. or less)									
Other									
Total						2	1	3	100
Percent						66.7	33.3	100	





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Day And Time Of Occurrence Of Collisions

												Hour Of	The Da	ay												
Day						A	M											F	M							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	Tot	Pcnt
Sunday																										
Monday															7								1		1	50.0
Tuesday															/											
Wednesday																										
Thursday																										
Friday														1											1	50.0
Saturday																										
		Earl	y Morni	ing - Su	nrise	•	Mo	rning P	eak		Mid	Mornin	g/After	noon			PM Pea	k		Е	vening ·	Late Ni	ght		Tot	100
Total													1									1			2	
Percent												50	0.0								5	0.0			100	

Roadway/Lighting

		Lig	ghting Condition	ns			
Roadway Conditions	Daylight	Darkness	Twilight	Lighted	Unknown	Total	Percent
Dry	1	1				2	100.0
Wet (Water)							
Ice, Snow, or Slush							
Mud, Dirt, Gravel, or Sand							
Other							
Total	1	1				2	100
Percent	50.0	50.0				100	

Weather Conditions

Weather Conditions	Total	Percent
Clear	1	50.0
Clouds Present		
Raining/Fog	1	50.0
Snowing/Sleet/Hail		
Other		
Total	2	100



Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Oklahoma Department of Transportation						Da	te Ran	ge: 01-	01-201	1 Thru	12-31-2	2021							((405) 52	2-0985		Safety Bi
								Driver	s By D	river C	onditio	ons											
		41.1				Alcohol	Involve	d									_						
Unsafe/Unlawful	Арра	rently N	ormai	Abil	ity Impa	aired	Ode	or Detec	ted	Siee	p Suspe	ected	Drug	Use Ind	icated	Unkno	own Coi	ndition			Total		
	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj*	PD	Fat	lnj *	PD	Fat	lnj *	PD	Total	Pcnt
Failed to Yield																							
Failed to Stop									1														
Failed to Signal															7								
Improper Turn																							
Improper Start																			7				
Improper Stop																							
Improper Backing																							
Improper Parking																							
Improper Passing																							
Improper Lane Change																							
Left of Center		1																		1		1	33.3
Following Too Close																							
Unsafe Speed																							
DWI					1															1		1	33.3
Inattention																							
Negligent Driving																							
Defective Vehicle																							
Wrong Way							4				/												
No Improper Action		1																		1		1	33.3
Other						7 7																	
Total		2			1															3		3	100
Percent		66.7			33.3															100.0		100	

Severities Indicate Highest Severity in Collision

Collisions By Special Feature

Special Feature		To	tal	
Special Feature	Fat	lnj *	PD	Tot
Bridge				
Work Zone				
Cross Median				
Train Collision				



HIGHWAY SYSTEM COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

RICTED

Created: 08/16/2022 by ODOT Safety Branch

Cn	ty (City	cs	Int.	Mile	Location	Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Related	Мар	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		

-No Highway Collisions Found-



County: GARFIELD

City: 00

COUNTY ROAD COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created:	08/16/2022	by ODOT	Safety	Branch

Street One	Intersecting Street	Int.	RFC	RFC	Features	On	Dir1	Dir2	#	#	#	Type Of Collision	Unsafe	Lighting	Roadway	Severity	Date
		Relation	#	MP		Мар			Veh.	lnj*	Fat.		Unlawful	Cond.	Cond.		
								7									
0112	0240	NO				Y	Е	-	1	2		ROLLOVER	D-W-I	DARK	DRY	N-I INJ	2015-05-04
		•															
0116	0240	NO			LEFT CENTER	Y	E	w	2	1		HEAD-ON	L-CENTER	DYLGT	DRY	P INJ	2016-09-09
		•					•										



STUDY CRITERIA

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

QUERY OVER			SELECTIONS
Draw Area on Map	User Selection on Map		

DATE

Date Range	01-01-2011 to 12-31-2021

REPORT SECTIONS

Collision Map & Study Totals	(Included)		
Collision Analysis Tables	(Included)	REPORT FORMAT OPTIONS	
- Totals By City, Hwy Class	Checked	Print Watermark	
- Other Analysis Tables	Checked	Print DPS Case Numbers	l
Collision Listing	(Included)		
- Highway Collision Listing	Checked, By Control Section		
- City Street Collision Listing	Checked		
- County Road Collision Listing	Checked		
Query Criteria	(Included)		
		SC 4	09

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked



Program Provided by:

Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Study Totals

-NO COLLISIONS FOUND AT THIS LOCATION FOR THE TIME FRAME INDICATED-

Date Range: 01-01-2011 thru 12-31-2021

	2011								2012				2013						
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	
Collisions						0						0						0	
Persons						0						0						0	



STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

			2014						2015						2016			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

Persons						U						U						U
			2017						2018						2019			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

			2020						2021*			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0
Persons						0						0

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions						0
Persons						0



HIGHWAY SYSTEM COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

RICTED

Created: 08/16/2022 by ODOT Safety Branch

C	nty	City	cs	Int.	Mile	Location	Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Relate	d Map	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		ĺ

-No Highway Collisions Found-



STUDY CRITERIA

Date Range: 01-01-2011 Thru 12-31-2021

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Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

QUERY OVER			SELECTIONS
Draw Area on Map	User Selection on Map		

DATE

Date Range	01-01-2011 to 12-31-2021

REPORT SECTIONS

Collision Map & Study Totals	(Included)
Collision Analysis Tables	(Included)
- Totals By City, Hwy Class	Checked
- Other Analysis Tables	Checked
Collision Listing	(Included)
- Highway Collision Listing	Checked, By Control Section
- City Street Collision Listing	Checked
- County Road Collision Listing	Checked
Query Criteria	(Included)

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked



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Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Study Totals

-NO COLLISIONS FOUND AT THIS LOCATION FOR THE TIME FRAME INDICATED-

Date Range: 01-01-2011 thru 12-31-2021

			2011						2012				2013						
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	
Collisions						0						0						0	
Persons						0						0						0	



STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

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		2014							2015						2016			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

Persons						U						U						U
			2017						2018						2019			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

			2020				2021*							
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot		
Collisions						0						0		
Persons						0						0		

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions						0
Persons						0



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RICTED

Created: 08/16/2022 by ODOT Safety Branch

C	nty	City	cs	Int.	Mile	Location	Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Relate	d Map	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		ĺ

-No Highway Collisions Found-



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Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

QUERY OVER			SELECTIONS
Draw Area on Map	User Selection on Map		

DATE

Date Range	01-01-2011 to 12-31-2021

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Collision Map & Study Totals	(Included)
Collision Analysis Tables	(Included)
- Totals By City, Hwy Class	Checked
- Other Analysis Tables	Checked
Collision Listing	(Included)
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- City Street Collision Listing	Checked
- County Road Collision Listing	Checked
Query Criteria	(Included)

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked



Program Provided by:

Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Study Totals

-NO COLLISIONS FOUND AT THIS LOCATION FOR THE TIME FRAME INDICATED-

Date Range: 01-01-2011 thru 12-31-2021

			2011						2012				2013						
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	
Collisions						0						0						0	
Persons						0						0						0	



STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

		2014							2015						2016			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

Persons						U						U						U
			2017						2018						2019			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

			2020				2021*						
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	
Collisions						0						0	
Persons						0						0	

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions						0
Persons						0



HIGHWAY SYSTEM COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

RICTED

Created: 08/16/2022 by ODOT Safety Branch

C	nty	City	cs	Int.	Mile	Location	Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Relate	d Map	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		ĺ

-No Highway Collisions Found-



STUDY CRITERIA

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

QUERY OVER			SELECTIONS
Draw Area on Map	User Selection on Map		

DATE

Date Range	01-01-2011 to 12-31-2021

REPORT SECTIONS

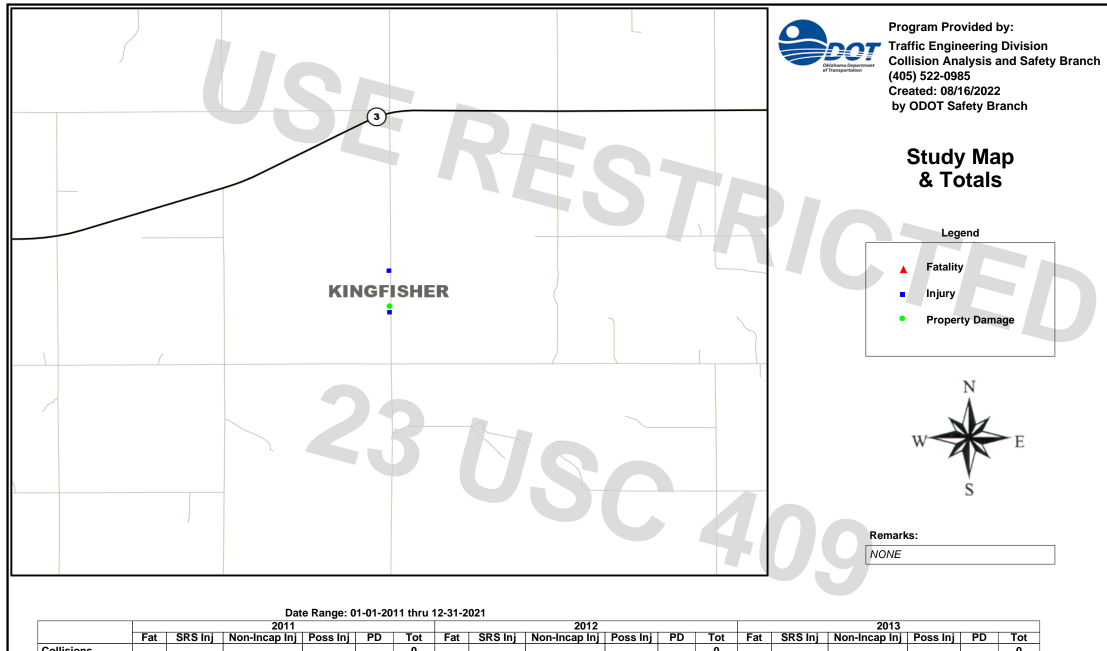
Collision Map & Study Totals	(Included)
Collision Analysis Tables	(Included)
- Totals By City, Hwy Class	Checked
- Other Analysis Tables	Checked
Collision Listing	(Included)
- Highway Collision Listing	Checked, By Control Section
- City Street Collision Listing	Checked
- County Road Collision Listing	Checked
Query Criteria	(Included)

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked



			Da	ie Kange. i	71-01-20	i i uiru	12-31-2	.021										
			2011						2012						2013			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0



STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

			2014						2015						2016			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss In	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0					1	1						0
Persons						0						0						0

			2017						2018						2019			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD T	ot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions			1			1				1		1						0
Persons			1			1				1		1						0

			2020						2021*			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0
Persons						0						0

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions			1	1	1	3
Persons			1	1		2



STUDY TOTALS - BY CITY AND HWY CLASS

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

STUDY TOTALS

	Н	GHWAY (COLLISIO	NS	CIT	Y STREET	r collisi	ONS	cou	INTY ROA	D COLLIS	SIONS	-	TOTAL CO	DLLISION	S
Year	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
2015											1	1			1	1
2017										1		1		1		1
2018										1		1		1		1
Total:				0				0		2	1	3		2	1	3

County: (37) KINGFISHER

	HI	GHWAY (COLLISIO	NS	CIT	Y STREET	COLLISI	ONS	cou	NTY ROA	D COLLIS	SIONS		TOTAL CO	OLLISION	S
	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
(00) - RURAL -										2	1	3		2	1	3





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 08/16/2022 by ODOT Safety Branch

Collisions By Type Of Collision

T 01 0-111-1		20	011			20	ons By 012	. , po o		20	13			20	014			20)15	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)																				
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction																				
Fixed Object																			1	1
Pedestrian																		7		
Pedal Cycle																				
Animal																				
Overturn/Rollover																				
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total																			1	1
Percent																			33.3	33.3

Collisions By Type Of Collision

Type Of Collision		20	16			20	17			20	18)19			20	20	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)																				
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction													7							
Fixed Object										1		1								
Pedestrian																				
Pedal Cycle																				
Animal																				
Overturn/Rollover						1		1												
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total						1		1		1		1								
Percent						33.3		33.3		33.3		33.3								



Date Range: 01-01-2011 Thru 12-31-2021

•	Collisions			llision					
Type Of Collision			21*	-			Total		
<u> </u>	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Rear-End (front-to-rear)									
Head-On (front-to-front)			· ·						
Right Angle (front-to-side)									
Angle Turning									
Other Angle									
Sideswipe Same Direction									
Sideswipe Opposite Direction									
Fixed Object						1	1	2	66.7
Pedestrian									
Pedal Cycle									
Animal									
Overturn/Rollover						1		1	33.3
Vehicle-Train									
Other Single Vehicle Crash									
Other									
Total						2	1	3	100
Percent						66.7	33.3	100	

Program Provided by: **Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985

TRICTED



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Units By Unit Type

Unit Type		20)11	2012						2013				20	014		2015			
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian																				
Animal																				
Pedal Cycle																				
Parked Vehicle																				
CMV												-								
Other Single Vehicle																		7	1	1
Other Multi-Vehicle																				
Total																			1	1
Percent																			33.3	33.3

Units By Unit Type

Unit Type		20)16			20	17			20	18			20	19			20	20	
Offic Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian																				
Animal																				
Pedal Cycle																				
Parked Vehicle																				
CMV						1		1												
Other Single Vehicle										1		1								
Other Multi-Vehicle																				
Total						1		1		1		1								
Percent						33.3		33.3		33.3		33.3								



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Units By Unit Type

		Units B		ype					
Unit Type			21*				Total		
Onit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Train									
Pedestrian									
Animal									
Pedal Cycle				1					
Parked Vehicle				1					
CMV				1		1		1	33.3
Other Single Vehicle				1		1	1	2	66.7
Other Multi-Vehicle									
Total				1		2	1	3	100
Percent				1		66.7	33.3	100	





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

							Vehicle	s By Ve	ehicle T	ype									15	
Vehice Type	Fat	20 Inj *	11 PD	Tot	Fat)12 PD	Tot	Fat	20 Inj *	13 PD	Tot	Fat	20 Ini *	14 PD	Tot	Fat	Tot		
Passenger Vehicle-2 Door	гац	inj	PU	100	Fat	lnj *	PD	Tot	rat	III)	PU	TOT	rat	inj "	PU	100	гат	lnj *	PD	100
Passenger Vehicle-4 Door																				
Passenger Vehicle-Convertible																				
Pickup Truck																			1	1
Single-Unit Truck (2 axles)																				<u> </u>
Single-Unit Truck (3 or more axles)																				
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor (bobtail) Truck-Tractor/Semi-Trailer																				
Truck-Tractor/Semi-Trailer Truck-Tractor/Double																				
Truck-Tractor/Triple																				<u> </u>
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery					4															
ATV																				
Sport Utility Vehicle (SUV)																				
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total																			1	1
Percent																			33.3	33.3
	L				1	1					1						l			



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

	ı						Vehicle	es By Ve	ehicle I	ype										
Vehice Type	Fat)16 PD	Tat	Fat)17	Tot	Fot		18 PD	Tot	Fat		019 PD	Tot	Fat		20 PD	Tot
Passenger Vehicle-2 Door	Fat	Inj "	PU	Tot	Fat	lnj *	PD	lot	Fat	lnj *	PD	Tot	Fat	lnj*	PU	lot	rat	lnj *	PU	Tot
		1		-											1					-
Passenger Vehicle-4 Door				-																<u> </u>
Passenger Vehicle-Convertible				-																-
Pickup Truck										1		1			-					<u> </u>
Single-Unit Truck (2 axles)																				
Single-Unit Truck (3 or more axles)													_							
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer						1		1												
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery					4															
ATV																				
Sport Utility Vehicle (SUV)																				
Passenger Van																				
Truck More Than 10,000 lbs.						1														
Van (10,000 lbs. or less)																				
Other																				
Total						1		1		1		1								
Percent						33.3		33.3		33.3		33.3								



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

	Veh	nicles B	y Vehic	le Type	!				
Vehice Type	Fat	20:		Tot	Fat	lni *	Total	Tot	Pct
Passenger Vehicle-2 Door	гат	lnj *	PU	100	rat	lnj *	PD	101	PCt
Passenger Vehicle-4 Door				+					
Passenger Vehicle-Convertible				+					
Pickup Truck			<u> </u>	+		1	1	2	66.7
Single-Unit Truck (2 axles)				+		•	<u> </u>		
Single-Unit Truck (3 or more axles)				+					
School Bus				+					
Truck/Trailer				+					
Truck-Tractor (bobtail)				†					
Truck-Tractor/Semi-Trailer						1		1	33.3
Truck-Tractor/Double									
Truck-Tractor/Triple				1					
Bus/Large Van (9-15 seats)				†					
Bus (16+ seats)									
Motorcycle									
Motor Scooter/Moped									
Motor Home									
Farm Machinery					4				
ATV							17		
Sport Utility Vehicle (SUV)									
Passenger Van									
Truck More Than 10,000 lbs.									
Van (10,000 lbs. or less)									
Other									
Total						2	1	3	100
Percent						66.7	33.3	100	





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Day And Time Of Occurrence Of Collisions

												Hour Of	The Da	ay												
Day						Α	M											F	M						1	
-	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	Tot	Pcnt
Sunday			1																	7					1	33.3
Monday															1										1	33.3
Tuesday															/											
Wednesday																										
Thursday																										
Friday														1											1	33.3
Saturday																										
		Earl	y Morn	ing - Su	nrise	•	Mo	rning P	eak		Mid	Mornin	g/After	noon			PM Pea	k		E,	vening ·	Late Ni	ght		Tot	100
Total				1									2												3	
Percent			3	3.3								60	6.7												100	

Roadway/Lighting

		Lig	ghting Conditio	ns			
Roadway Conditions	Daylight	Darkness	Twilight	Lighted	Unknown	Total	Percent
Dry	2	_1				3	100.0
Wet (Water)							
Ice, Snow, or Slush							
Mud, Dirt, Gravel, or Sand							
Other							
Total	2	1				3	100
Percent	66.7	33.3				100	

Weather Conditions

Weather Conditions	Total	Percent
Clear	1	33.3
Clouds Present	1	33.3
Raining/Fog	1	33.3
Snowing/Sleet/Hail		
Other		
Total	3	100



Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Oklohoma Department of Transportation						Da	te Ran	ge: 01-	01-201	1 Thru	12-31-	2021								(405) 52	2-0985		Safety E
								Driver	s By D	river C	onditio	ons											
		41. 11	<u> </u>			Alcohol	Involve	d			•						_						
Unsafe/Unlawful	Appa	rently N	ormai	Abil	ity Impa	aired	Ode	or Detec	ted	Sie	p Suspe	ected	Drug	Use Ind	icated	Unkn	own Coi	ndition			Total		
	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj*	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Total	Pcnt
Failed to Yield																							
Failed to Stop																							
Failed to Signal															7								
Improper Turn																							
Improper Start																			7				
Improper Stop																							
Improper Backing																							
Improper Parking																							
Improper Passing																							
Improper Lane Change																							
Left of Center																							
Following Too Close																							
Unsafe Speed																							
DWI																							
Inattention		1									1	1								2	1	3	100.0
Negligent Driving					-																		
Defective Vehicle																							
Wrong Way							4				7												
No Improper Action																							
Other						7 (
Total		1									1	1								2	1	3	100
Percent		33.3									33.3	33.3								66.7	33.3	100	

Severities Indicate Highest Severity in Collision

Collisions By Special Feature

Special Feature		To	tal	
Special realure	Fat	lnj *	PD	Tot
Bridge				
Work Zone				
Cross Median				
Train Collision				



HIGHWAY SYSTEM COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

RICTED

Created: 08/16/2022 by ODOT Safety Branch

(Cnty	City	cs	Int.	Mile	Location		Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post				Related	Мар	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		

-No Highway Collisions Found-



County: KINGFISHER

City: 00

COUNTY ROAD COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

N LISTING
Program Provided by:
Traffic Engineering Division
Collision Analysis and Safety Branch

(405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Street One	Intersecting Street	Int.	RFC	RFC	Features	On	Dir1	Dir2	#	#	#	Type Of Collision	Unsafe	Lighting	Roadway	Severity	Date
		Relation	#	MP		Мар			Veh.	lnj*	Fat.		Unlawful	Cond.	Cond.		
								7									
0090	0144	NO	34C	7.41		Υ	S	-	1	1		ROLLOVER	INATT	DARK	DRY	N-I INJ	2017-07-16
															•	•	
0090	0145	NO	34C	7.50		Υ	N	-	1			F-O CULVERT	SLEEPY	DYLGT	DRY	PDO	2015-03-02
0090	0146	NO	34C	7.73		Υ	N	-	1	1		F-O GUARDRL-END	INATT	DYLGT	DRY	P INJ	2018-11-30



STUDY CRITERIA

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

Draw Area on Map User Selection on Map	QUERY OVER			SELECTIONS	
	Draw Area on Map	User Selection on Map			

DATE

Date Range	01-01-2011 to 12-31-2021

REPORT SECTIONS

Collision Map & Study Totals	(Included)
Collision Analysis Tables	(Included)
- Totals By City, Hwy Class	Checked
- Other Analysis Tables	Checked
Collision Listing	(Included)
- Highway Collision Listing	Checked, By Control Section
- City Street Collision Listing	Checked
- County Road Collision Listing	Checked
Query Criteria	(Included)

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked



Program Provided by:

Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Study Totals

-NO COLLISIONS FOUND AT THIS LOCATION FOR THE TIME FRAME INDICATED-

Date Range: 01-01-2011 thru 12-31-2021

			2011						2012				2013						
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	
Collisions						0						0						0	
Persons						0						0						0	



STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

			2014						2015						2016			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons		·		·		0						0						0

		2017							2018				2019					
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

			2021*									
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0
Persons						0						0

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions						0
Persons						0



HIGHWAY SYSTEM COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

RICTED

Created: 08/16/2022 by ODOT Safety Branch

C	nty	City	cs	Int.	Mile	Location	Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Relate	d Map	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		ĺ

-No Highway Collisions Found-



STUDY CRITERIA

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

QUERY OVER			SELECTIONS
Draw Area on Map	User Selection on Map		

DATE

Date Range	01-01-2011 to 12-31-2021

REPORT SECTIONS

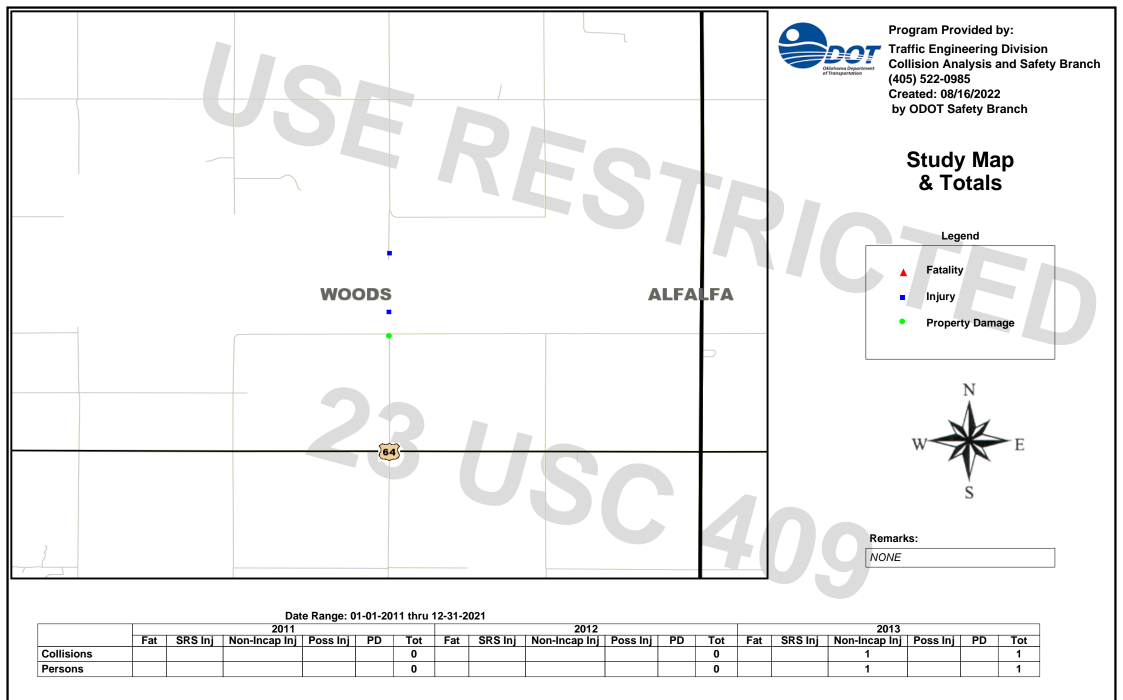
Collision Map & Study Totals	(Included)
Collision Analysis Tables	(Included)
- Totals By City, Hwy Class	Checked
- Other Analysis Tables	Checked
Collision Listing	(Included)
- Highway Collision Listing	Checked, By Control Section
- City Street Collision Listing	Checked
- County Road Collision Listing	Checked
Query Criteria	(Included)

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked



Page	1/1	5
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STUDY TOTALS (CONT.)

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

			2014			-			2015						2016			
	Fat	Fat SRS Inj Non-Incap Inj Poss Inj PD To						SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions				1	1	2						0						0
Persons				1		1						0						0

			2017						2018						2019			
	Fat	Fat SRS Inj Non-Incap Inj Poss Inj PD To				Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

			2020						2021*			
	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	SRS Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0
Persons						0						0

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Suspected Serious Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions			1	1	1	3
Persons			1	1		2



STUDY TOTALS - BY CITY AND HWY CLASS

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

STUDY TOTALS

	HI	GHWAY (COLLISIO	NS	CIT	Y STREE	T COLLISI	ONS	cou	NTY ROA	D COLLIS	SIONS	-	TOTAL CO	OLLISION	S
Year	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
2013										1		1		1		1
2014										1	1	2		1	1	2
Total:				0				0		2	1	3		2	1	3

County: (76) WOODS

	HI	IGHWAY (COLLISIO	NS	CIT	Y STREET	COLLISI	ONS	cou	NTY ROA	D COLLIS	SIONS		TOTAL CO	DLLISION	S
	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
(00) - RURAL -										2	1	3		2	1	3





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 08/16/2022 by ODOT Safety Branch

Collisions By Type Of Collision

Type Of Callinian		20)11)12	Type O			13			20)14			20	15	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)																				
Right Angle (front-to-side)															1	1				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction																				
Fixed Object																				
Pedestrian																				
Pedal Cycle																				
Animal																				
Overturn/Rollover														1		1				
Vehicle-Train																				
Other Single Vehicle Crash																				
Other										1		1								
Total										1		1		1	1	2				
Percent										33.3		33.3		33.3	33.3	66.7				

Collisions By Type Of Collision

Type Of Collision		20)16		4	20	17		e Of Co	20	18			20)19			20	20	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)																				
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction													7							
Fixed Object																				
Pedestrian																				
Pedal Cycle																				
Animal																				
Overturn/Rollover																				
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total																				
Percent																				



Date Range: 01-01-2011 Thru 12-31-2021

C	<u>ollisions</u>			Ilision			Tabal		
Type Of Collision	T-1		21*	Tat	Fat	lus! *	Total	Tex	D-4
<u>, , , , , , , , , , , , , , , , , , , </u>	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Rear-End (front-to-rear)									
Head-On (front-to-front)									
Right Angle (front-to-side)							1	1	33.3
Angle Turning									
Other Angle									
Sideswipe Same Direction									
Sideswipe Opposite Direction									
Fixed Object									
Pedestrian									
Pedal Cycle									
Animal									
Overturn/Rollover						1		1	33.3
Vehicle-Train									
Other Single Vehicle Crash									
Other						1		1	33.3
Total						2	1	3	100
Percent						66.7	33.3	100	

Program Provided by: **Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985

TRICTED

Created: 08/16/2022 by ODOT Safety Branch



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 08/16/2022 by ODOT Safety Branch

Units By Unit Type

							Unit	S BY U	nıt iype											
Unit Type		20)11 '			20	12			20	13			20	14			20	15	
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian																				
Animal																				
Pedal Cycle																				
Parked Vehicle										1		1								
CMV														1		1				
Other Single Vehicle																				
Other Multi-Vehicle										1		1			2	2				
Total										2		2		1	2	3				
Percent										40.0		40.0		20.0	40.0	60.0				

Units By Unit Type

Linit Tymo		20)16			20)17	-		20	18			20	19			20	20	
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian																				
Animal																				
Pedal Cycle																				
Parked Vehicle																				
CMV																				
Other Single Vehicle																				
Other Multi-Vehicle																				
Total																				
Percent																				



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Units By Unit Type

			y Unit 1 21*				Total		
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Train									
Pedestrian									
Animal									
Pedal Cycle									
Parked Vehicle						1		1	20.0
CMV						1		1	20.0
Other Single Vehicle									
Other Multi-Vehicle						1	2	3	60.0
Total						3	2	5	100
Percent						60.0	40.0	100	





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

							Vehicle	s By Ve	ehicle T	ype										
Vehice Type		20				20				20					14			20		
Passenger Vehicle-2 Door	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
_										1		1								
Passenger Vehicle-4 Door												1								
Passenger Vehicle-Convertible																				
Pickup Truck															1	1				
Single-Unit Truck (2 axles)																				
Single-Unit Truck (3 or more axles)																				
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer														1		1				
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)									5		1	1			1	1				
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total										1	1	2		1	2	3				
Percent										20.0	20.0	40.0		20.0	40.0	60.0				



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

							Vehicle	es By Ve	ehicle T	ype										
Vehice Type			16			20					18				19				20	
Passenger Vehicle-2 Door	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot
_																				
Passenger Vehicle-4 Door																				\vdash
Passenger Vehicle-Convertible																				
Pickup Truck																				
Single-Unit Truck (2 axles)																				
Single-Unit Truck (3 or more axles)																				
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer																				
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)				7 7				7 (
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total																				
Percent																				



Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

	Ver	nicles B	y Vehic	le Type)				
Vehice Type	Fat	20:)21*	Tot	Fot	lni *	Total	Tot	Dot
Passenger Vehicle-2 Door	rat	inj "	PD	100	Fat	lnj *	PD	10t	Pct
Passenger Vehicle-4 Door			+		+	1		1	20.0
Passenger Vehicle-Convertible		 	+	+	+			•	20.0
Pickup Truck			+	+	+		1	1	20.0
Single-Unit Truck (2 axles)			+	+	+	+			20.0
Single-Unit Truck (2 axies) Single-Unit Truck (3 or more axles)			+	\vdash	+				
School Bus			+	+	+	+			
Truck/Trailer			+	+		 			
			+	+	+				
Truck-Tractor (bobtail)				+	+	1		_	00.0
Truck-Tractor/Semi-Trailer						1	-	1	20.0
Truck-Tractor/Double		 	₩	₩	+				
Truck-Tractor/Triple		 	₩	─					
Bus/Large Van (9-15 seats)									
Bus (16+ seats)									
Motorcycle		<u> </u>							
Motor Scooter/Moped		<u> </u>							
Motor Home		<u> </u>							
Farm Machinery									
ATV									
Sport Utility Vehicle (SUV)							2	2	40.0
Passenger Van									
Truck More Than 10,000 lbs.									
Van (10,000 lbs. or less)									
Other									
Total						2	3	5	100
Percent						40.0	60.0	100	





Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Day And Time Of Occurrence Of Collisions

												Hour Of	The Da	ay												
Day						Α	M											F	M							
-	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	Tot	Pcnt
Sunday																				7						
Monday																										
Tuesday																										
Wednesday																										
Thursday						1			1																2	66.7
Friday																				1					1	33.3
Saturday																										
		Earl	y Morni	ing - Su	nrise		Mc	rning P	eak		Mid	Mornin	g/After	noon			PM Pea	k		E	vening -	Late Ni	ight		Tot	100
Total				1				1														1			3	
Percent			3	3.3				33.3													3	3.3			100	

Roadway/Lighting

		Liç	hting Conditio	ns			
Roadway Conditions	Daylight	Darkness	Twilight	Lighted	Unknown	Total	Percent
Dry	1	1				2	66.7
Wet (Water)							
Ice, Snow, or Slush							
Mud, Dirt, Gravel, or Sand							
Other	1					1	33.3
Total	2	1				3	100
Percent	66.7	33.3			,	100	

Weather Conditions

Weather Conditions	Total	Percent
Clear	1	33.3
Clouds Present	2	66.7
Raining/Fog		
Snowing/Sleet/Hail		
Other		
Total	3	100



Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Oklahoma Department of Transportation						Da	te Ran	ge: 01-	01-201	1 Thru	12-31-2	2021							((405) 52	2-0985		Safety Bi
								Driver	s By D	river C	onditio	ons											
	A					Alcohol	Involve	d		01	. 0										T-1-1		
Unsafe/Unlawful	Арра	rently N	ormai	Abil	ity Impa	aired	Ode	or Detec	ted	Siee	p Suspe	ectea	Drug	Use Ind	icated	Unkno	own Coi	naition			Total		
	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj*	PD	Fat	lnj *	PD	Fat	lnj *	PD	Total	Pcnt
Failed to Yield			1																		1	1	25.0
Failed to Stop																							
Failed to Signal															7								
Improper Turn																							
Improper Start																							
Improper Stop																							
Improper Backing																							
Improper Parking																							
Improper Passing																							
Improper Lane Change																							
Left of Center																							
Following Too Close																							
Unsafe Speed																							
DWI																							
Inattention		2																		2		2	50.0
Negligent Driving																							
Defective Vehicle																							
Wrong Way							4				/												
No Improper Action			1																		1	1	25.0
Other						7 7																	
Total		2	2																	2	2	4	100
Percent		50.0	50.0																	50.0	50.0	100	

Severities Indicate Highest Severity in Collision

Collisions By Special Feature

Special Feature		To	tal	
Special Feature	Fat	lnj *	PD	Tot
Bridge				
Work Zone				
Cross Median				
Train Collision				



HIGHWAY SYSTEM COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

RICTED

Created: 08/16/2022 by ODOT Safety Branch

Cn	ty (City	cs	Int.	Mile	Location	Features	Int.	On	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Related	Мар	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		

-No Highway Collisions Found-



County: WOODS

City: 00

COUNTY ROAD COLLISION LISTING

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch

(405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

Street One	Intersecting Street	Int.	RFC	RFC	Features	On	Dir1	Dir2	#	#	#	Type Of Collision	Unsafe	Lighting	Roadway	Severity	Date
		Relation	#	MP		Мар			Veh.	lnj*	Fat.		Unlawful	Cond.	Cond.		
								7									
0970	0580	YES	66C	0.99		Y	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	OTHER	PDO	2014-02-13
															•	•	
0970	0582	NO	66C	1.19		Υ	S	-	2	1		OTHER	IMP-STOP	DARK	DRY	N-I INJ	2013-02-07
0970	0587	NO	66C	1.69		Υ	N	-	1	1		ROLLOVER	INATT	DYLGT	DRY	P INJ	2014-06-13



STUDY CRITERIA

Date Range: 01-01-2011 Thru 12-31-2021

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 08/16/2022 by ODOT Safety Branch

ROADWAY / REGION

QUERY OVER			SELECTIONS
Draw Area on Map	User Selection on Map		

DATE

Date Range	01-01-2011 to 12-31-2021

REPORT SECTIONS

Collision Map & Study Totals	(Included)		
Collision Analysis Tables	(Included)	REPORT FORMAT OPTIONS	
- Totals By City, Hwy Class	Checked	Print Watermark	
- Other Analysis Tables	Checked	Print DPS Case Numbers	l
Collision Listing	(Included)		
- Highway Collision Listing	Checked, By Control Section		
- City Street Collision Listing	Checked		
- County Road Collision Listing	Checked		
Query Criteria	(Included)		
		SC 4	09

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked