

Road Segment Data:

1. Zoom to the area of interest, click on the Screening button to open the Screening Pane.

Crash Severity	County	Crash Date	Crash Year	Crash Time	Primary Street	Distance	Dir	Secondary Street	Weather	Fatalities	Injured	Property Damage Only	Injury Type	Crash Type	Total Vehicles	V1 Type	V1 Dir	V1 Driver Age
INJURY CRASH	CARSON CITY	1/5/2016, 12:33 AM	2,016	8:33:00 AM	CARSON ST		AT INT	W 5TH ST	CLOUDY		1		C	REAR-END	3	HATCHBACK, 4 DOOR	N	29
PROPERTY DAMAGE ONLY	CARSON CITY	2/4/2016, 10:19 AM	2,016	6:19:00 PM	CARSON ST		AT INT	W 4TH ST	CLEAR			PDO	NON-COLLISION		1	SEDAN, 4 DOOR	S	47
PROPERTY DAMAGE ONLY	CARSON CITY	2/21/2016, 2:29 PM	2,016	10:29:00 PM	S STEWART ST		AT INT	W 5TH ST	CLEAR			PDO	ANGLE		1	CARRY-ALL	N	59

2. Select 'Polygon' in Draw Mode. Draw a box around the desired road segment and double-click to end the polygon boundary. Once all options have been selected, Click on Report

Crash Severity	County	Crash Date	Crash Year	Crash Time	Primary Street	Distance	Dir	Secondary Street	Weather	Fatalities	Injured	Property Damage Only	Injury Type	Crash Type	Total Vehicles	V1 Type	V1 Dir	V1 Driver Age
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- To choose specific fields to download, click on the 'Choose attributes to display' button, which looks like a gear. All fields will be downloaded by default.

The screenshot shows the NDOT Crash Data 2016-2020 interface. A map of a city area is displayed with several crash locations marked by colored dots. A 'Screening' menu is open, showing options for 'Report', 'Back', 'Area: 125,380.3 SF', 'Crash Data', and 'Upload shapefile to include in analysis'. The 'Choose attributes to display' button, represented by a gear icon, is highlighted with a yellow circle. Below the map, a table of crash data is visible.

Crash Severity	County	Crash Date	Crash Year	Crash Time	Primary Street	Distance	Dir	Secondary Street	Weather	Fatalities	Injured	Property Damage Only	Injury Type	Crash Type	Total Vehicles	V1 Type	V1 Dir	V1 Driver Agr
PROPERTY DAMAGE ONLY	WASHOE	1/3/2016, 2:44 AM	2,016	10:44:00 AM	CENTER ST		AT INT	6TH ST	CLOUDY			PDO		ANGLE	3	CARRY-ALL	E	21
PROPERTY DAMAGE ONLY	WASHOE	1/18/2016, 4:49 AM	2,016	12:49:00 PM	6TH ST		AT INT	N VIRGINIA ST	CLEAR			PDO		REAR-END	2	CARRY-ALL	E	22
INJURY CRASH	WASHOE	1/19/2016, 6:04 AM	2,016	2:04:00 PM	N VIRGINIA ST	100	N	7TH ST	CLEAR		1		C	REAR-END	2	HARDTOP, 2 DOOR	S	82

- Click on the 'Download' button to view the data in Excel format (CSV) or File Geodatabase format.

The screenshot shows the NDOT Crash Data 2016-2020 interface. The 'Screening' menu is open, and the 'Download' button, represented by a download icon, is highlighted with a yellow circle. The 'Crash Data' section in the menu now shows '(13)' items. Below the map, the same table of crash data is visible.

Crash Severity	County	Crash Date	Crash Year	Crash Time	Primary Street	Distance	Dir	Secondary Street	Weather	Fatalities	Injured	Property Damage Only	Injury Type	Crash Type	Total Vehicles	V1 Type	V1 Dir	V1 Driver Agr
PROPERTY DAMAGE ONLY	WASHOE	1/3/2016, 2:44 AM	2,016	10:44:00 AM	CENTER ST		AT INT	6TH ST	CLOUDY			PDO		ANGLE	3	CARRY-ALL	E	21
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