



	Column Title	Definition
1	Crash Identifier	Alternate unique ID of the accident
2	Year	Year in which accident occurred
3	County	County where accident occurred in
4	Municipality	Municipality where accident occurred in
5	Case Number	Unique ID of accident
6	Document Locator Number	The number, issued by the Bureau of Safety Programs for each accident, used to locate the document in FileNet. This is not the FileNet Identification Number
7	Department Type	A code representing a category of Police Department to which the investigating officer belongs or that was responsible for investigating the accident
8	Department Name	The textual name for the Police Department that is responsible for investigating the accident
9	Police Station Name	A police station or precinct within the Police Department to which the investigating officer belongs or that was responsible for investigating an accident.
10	Occurrence Date	The date on which an accident occurred
11	Day of the Week	Day of the week on which an accident occurred
12	Occurrence Time	The time of day on which an accident occurred
13	Total Killed	Total count of persons killed in an accident
14	Total Injured	Total count of persons injured in an accident
15	Pedestrians Killed	Total count of pedestrians (cyclists included) killed in an accident
16	Pedestrians Injured	Total count of pedestrians (cyclists included) injured in an accident
17	Severity	The highest severity type in an accident
18	Severity Rating Code	The highest severity code in an accident
19	Cross Street Intersection	If an accident occurred in an intersection or not
20	Alcohol Involved	If alcohol was involved or not
21	Hazardous Material Involved	If hazardous material was involved or not
22	Fixed Object	The first fixed object that was struck during an accident
23	Crash Type	The type of crash that describes an accident
24	Number of Vehicles Involved	Count of vehicles involved in an accident
25	Location Text	The textual location at which an accident occurred
26	Location Direction Text	The direction that further describes the location of the accident by indicating on which side of the road the accident occurred
27	Route Number	The number identifying the Route on which the accident occurred
28	Route Suffix	The suffix that, when appended to the Route Name uniquely identifies a Route
29	Standard Route Identifier	The Standard Rote Identifier that uniquely identifies a road or highway



30	Milepost Number	The identifying number of the nearest milepost to the scene of the accident
31	Road System	The type of road or highway at the scene of the accident
32	Road Characteristic	The characteristic of the road or highway at the scene of an accident
33	Road Horizontal Alignment	The road's horizontal alignment
34	Road Grade	The road's surface grade
35	Road Surface Type	The type of road surface at the scene of the accident
36	Road Condition	The condition of the road surface at the scene of the accident
37	Light Condition	The light conditions at the scene of an accident
38	Environmental Condition	The environment conditions in the scene of an accident
39	Road Median Type	The type of road divider that was at the scene of the accident
40	Temporary Traffic Control	The traffic control in effect at the scene of the accident
41	Distance to Cross Street	The distance to the nearest cross street to the scene of the accident qualified by the accident Cross Street Unit
42	Distance to Cross Street Unit	A unique code that identifies a single instance of MEASUREMENT UNIT. For example: F (Feet); M (Miles), etc.
43	Cross Street Direction	A code representing one of the cardinal points of the compass
44	Cross Street Name	The name of the nearest cross street to the scene of the accident as reported by the investigating officer or the modified name from the verification process
45	Ramp Code	An on/off indicator denoting whether the accident occurred going to or coming from the roadway entered in the LOCATION. Valid values: T (To), F (From)
46	Ramp Route Name	The route number and/or road name on which the accident occurred
47	Ramp Direction	A unique code that identifies a single instance of RAMP DIRECTION. Valid values: NB (Northbound), EB (Eastbound), SB (Southbound), WB (Westbound)
48	Posted Speed Limit	The speed limit posted for the road that was the scene of the accident
49	Cross Street Posted Speed Limit	The speed limit posted for the CROSS STREET that was nearest to the scene of the accident
50	First Harmful Event	First event that took place in the accident
51	Property Damage	A description of any damage done to property other than the motor vehicles involved in the accident
52	Reporting Badge Number	The badge number of the police officer responsible for writing the accident report
53	Reviewing Badge Number	The badge number of the police officer responsible for reviewing the accident report
54	Cell Phone	If a cell phone was used in an accident



55	Update Date	The date that the accident record was last updated on the legacy system
56	Cyclist Involved	If a cyclist was involved in an accident
57	Lane Quantity	The number of lanes on the roadway at the scene of the accident
58	Mercator X	Mercator coordinate for the accident's latitude location
59	Mercator Y	Mercator coordinate for the accident's longitude location
60	Occupant Physical Condition: Killed (Count)	Number of occupants killed in an accident
61	Occupant Physical Condition: Incapacitated (Count)	Number of occupants incapacitated in an accident
62	Occupant Physical Condition: Moderate Injury (Count)	Number of occupants with moderate injuries in an accident
63	Occupant Physical Condition: Pain Complaint (Count)	Number of occupants with complaint of pain in an accident
64	Occupant Physical Condition: Unknown (Count)	Number of occupants where physical condition is unknown in an accident
65	Occupant Physical Condition: Not Recorded (Count)	Number of occupants where physical condition was not recorded in an accident
66	Pedestrian Physical Condition: Killed (Count)	Number of pedestrians killed in an accident
67	Pedestrian Physical Condition: Incapacitated (Count)	Number of pedestrians incapacitated in an accident
68	Pedestrian Physical Condition: Moderate Injury (Count)	Number of pedestrians with moderate injuries in an accident
69	Pedestrian Physical Condition: Pain Complaint (Count)	Number of pedestrians with complaint of pain in an accident
70	Pedestrian Physical Condition: Unknown (Count)	Number of pedestrians where physical condition is unknown in an accident
71	Functional Class	Functional class classification for an accident
72	Hit and Run accident	If an accident was a Hit and Run
73	Pedestrian Involved	Count of the number of pedestrians involved
74	Latitude	Latitude of the accident
75	Longitude	Longitude of the accident
76	Cyclist Physical Condition: Killed (Count)	Number of cyclists killed in an accident



77	Cyclist Physical Condition: Incapacitated (Count)	Number of cyclists incapacitated in an accident
78	Cyclist Physical Condition: Complaint of Pain (Count)	Number of cyclists with complaint of pain in an accident
79	Cyclist Physical Condition: Moderate Pain (Count)	Number of cyclists with moderate injuries in an accident