Field Description

riei	<u>u</u>	Description
Date		Day, month, and year of the crash
Time		Time at which the crash occurred
Location		Nearest intersection or address in relation to the crash
City		Municipality in which the crash occurred
State		State in which the crash occurred
Weather		The prevailing atmospheric conditions at the time of the crash
1	Clear	
2	Cloudy	
3	Rain	
4	Snow	
5	Sleet, Hail, Freezing Rain	
6	Fog, Smog, Smoke	
7	Severe Crosswinds	
8	Blowing Sand, Snow	
97	Other	
99	Unknown	
Traf	fic Control Device	The type of traffic control applicable at the crash location
1	No controls	
2	Stop Signs	
3	Traffic Control Signal	
4	Flashing Traffic Control Signal	
5	Yield Signs	
6	School Zone Signs	
7	Warning Signs	
8	Railroad Crossing Device	
99	Unknown	
Road Surface		The roadway surface condition at the time and place of the crash
1	Dry	
2	Wet	
3	Snow	
4	Ice	
	Sand, Mud, Dirt, Oil, Gravel	
6	Water (Standing, Moving)	
	Slush	
97	Other	
99	Unknown	
	rsection Type	The type of intersection that the crash occurred at
1	Not at Intersection	
2	Four-Way Intersection	
3	T-Intersection	
4	Y-Intersection	
5	On Ramp	

- 6	Off Ramp				
-	Traffic Circle				
-	Five-Point or More				
	-	Driveway			
_	Railway Grade Crossing				
99	99 Unknown An indication of whether or not a traffic way is divided and				
	fic Way Description	whether it serves one way or two way traffic			
-	Two-Way, Not Divided				
2	Two-Way, Divided, Unprotected Median				
3	11.				
4	One-Way, Not Divided				
99	Unknown				
Colli	sion Type	The manner in which 2 vehicles in transport intially came together			
1	Single Vehicle Crash				
2	Rear-end				
3	Angle				
4					
5	Sideswipe, opposite direction				
6	Head on				
7	Rear to Rear				
99	Unknown				
		Number of motor venicles involved in the crash. This value			
1					
Nun	n Involved Vehicles	does not include cyclists, pedestrians, or other non-			
		motorized modes of travel.			
Veh	cle x Configuration				
		motorized modes of travel.			
<b>Veh</b> i	icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility)	motorized modes of travel.			
<b>Veh</b> i 2 3	ccle x Configuration  Passenger car  Light truck (van, mini-van, pick-up, sport utility)  Motorcycle	motorized modes of travel.			
<b>Veh</b> i 2 3	icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility)	motorized modes of travel.			
Vehi	icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers)	motorized modes of travel.			
Vehi 1 2 3 4 5	Cicle x Configuration  Passenger car  Light truck (van, mini-van, pick-up, sport utility)  Motorcycle  Bus (15 or more passengers)  Bus (7-15 passengers)  Single unit truck (2 axles, 6 tires)	motorized modes of travel.			
Vehi	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles)	motorized modes of travel.			
Vehi 1 2 3 4 5 6 7	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer	motorized modes of travel.			
Vehi 1 2 3 4 5 6 7 8 9	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail)	motorized modes of travel.			
Vehi 1 2 3 4 5 6 7 8 9 10	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer	motorized modes of travel.			
Vehi 1 2 3 4 5 6 7 8 9 10	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles	motorized modes of travel.			
Vehi 1 2 3 4 5 6 7 8 9 10 11	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles Tractor/triples	motorized modes of travel.			
Vehi 1 2 3 4 5 6 7 8 9 10 11	icle x Configuration  Passenger car  Light truck (van, mini-van, pick-up, sport utility)  Motorcycle  Bus (15 or more passengers)  Bus (7-15 passengers)  Single unit truck (2 axles, 6 tires)  Single unit truck (3 or more axles)  Truck/trailer  Truck tractor (Bobtail)  Tractor/semi-trailer  Tractor/doubles  Tractor/triples  Unknown heavy truck	motorized modes of travel.			
Vehi  1  2  3  4  5  6  7  8  9  10  11  12  13  14	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles Tractor/triples Unknown heavy truck Motor home/recreational	motorized modes of travel.			
Vehi  1  2  3  4  5  6  7  8  9  10  11  12  13  14  97	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles Tractor/triples Unknown heavy truck Motor home/recreational Other	motorized modes of travel.			
Vehi  1  2  3  4  5  6  7  8  9  10  11  12  13  14  97	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles Tractor/triples Unknown heavy truck Motor home/recreational	motorized modes of travel.  Indicates the general configuration of vehicle x			
Vehi  1  2  3  4  5  6  7  8  9  10  11  12  13  14  97  99	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles Tractor/triples Unknown heavy truck Motor home/recreational Other	motorized modes of travel.			
Vehi  1  2  3  4  5  6  7  8  9  10  11  12  13  14  97  99  Driv	Icle x Configuration Passenger car Light truck (van, mini-van, pick-up, sport utility) Motorcycle Bus (15 or more passengers) Bus (7-15 passengers) Single unit truck (2 axles, 6 tires) Single unit truck (3 or more axles) Truck/trailer Truck tractor (Bobtail) Tractor/semi-trailer Tractor/doubles Tractor/triples Unknown heavy truck Motor home/recreational Other Unknown	Indicates the general configuration of vehicle x  Indicates action y of driver x which may have contributed			

3	Disregarded traffic signs, signals, or markings		
4	Failed to yield right of way		
_	Followed too closely		
6	Made an improper turn		
7	Driving too fast for conditions		
8	Wrong side or wrong way		
9	Failure to keep in proper lane or running off road		
10	Operating vehicle in erratic, reckless, careless, negligent, or aggressive manner		
11	Swerving or avoiding due to wind, slippery surface, vehicle, object, non-motorist in roadway, etc.		
12	Over-correcting/over-steering		
13	Glare		
14	Physical impairment		
15	Emotional		
16	Illness		
17	History heart/epilepsy/fainting		
18	Visibility obstructed		
19	Inattention		
20	Distracted		
21	Fatigued/asleep		
	Operating defective equipment		
23	Cellular telephone		
24	Fax machine		
25	Computer		
26	On-board navigation system		
_	Two-way radio		
_	Other improper action		
_	Unknown		
		If a bicyclist was involved in the crash, the value of this	
Bicy	cle	field is 1. Otherwise, it is 0.	
Dod.	estrian	If a pedestrian was involved in the crash, the value of this	
reut		field is 1. Otherwise, it is 0.	
Non MV		If the crash involved contact with a fixed object or other non-motorized entity, the value of this field is 1.  Otherwise, it is 0.	
Non	Motorist Location	The non-motorist's location with respect to the roadway prior to the crash	
1	Marked crosswalk at intersection		
2	At intersection but no crosswalk		
3	Non-intersection crosswalk		
4	In roadway		
5	Not in roadway		
	Median (but not on shoulder)		
7	Island		
8	Shoulder		

9	Sidewalk			
10	Shared-use paths or trails			
99	Unknown			
Nor	Motorist Action	The action of the non-motorist prior to the crash		
1	Entering or crossing location	-		
2	Walking, running, or cycling			
3	Working			
4	Pushing vehicle			
5	Approaching or leaving vehicle			
6	Working on vehicle			
7	Standing			
97	Other			
99	Unknown			
Nor	n Motorist Type	The type of non-motorist (if not a bicyclist or pedestrian)		
Maı	nner of Non Motorist Collision (Bicyclist)	If a bicycle was involved in the collision, this field indicates the manner in which the motor vehicle and bicycle initially came together		
1	Right Hook (Motorist turning)			
1a	Right Hook (Bike turning)			
	Left Cross (Motorist crossing)			
	Left Cross (Bike crossing)			
2b	Left Hook (Motorist turning)			
20	Left Hook (Bike turning)			
	Dooring			
	Rear End (Bike in front)			
	Rear End (Motorist in front)			
_	Angle (Motorist entering from side street)			
-	Angle (Bike entering from side street)			
6	Head On			
7	Sideswipe (MV encroaches on bike)			
<b>!</b>	Sideswipe (Bike encroaches on MV)			
8	Other/Unknown			
Manner of Non Motorist Collision (Pedestrian)		If a pedestrian was involved in the collision, this field indicates the manner in which the motor vehicle and pedestrian initially came together		
1	Motorist turning right			
2	Motorist turning left			
4	Motorist backs into ped			
5	Angle (Motorist drives straight through, hits crossing ped)			
5a	Angle (Ped walks/runs into motor vehicle)			
7	Sideswipe			
8	Other/Unknown			
Injury		If there is a possibility that an injury was sustained as a result of the crash, the value of this field is 1. Otherwise, it is 0.		

Multiple		If multiple injuries were sustained as a result of the crash, that number is identified here.
Gender <i>x</i> Age <i>x</i> Severity <i>x</i>		Indicates the gender of person x. Female is 0 and male is 1.
		Indicates the age of person x
		Indicates the severity of the injury sustained by person x as assessed by the officer on the scene.
1	Fatal Injury	
2	2 Incapacitating	
3	Non-incapacitating	
4	4 Possible	
5	No injury	
99	Unknown	
Hospital x		if person x received transport to the hospital from the scene of the crash, the value of this field is 1. Otherwise, it is 0.
City Vehicle		If a City vehicle was involved in the crash, the value of this field is 1. Otherwise, it is 0.
Notes		Additional information regarding the crash can be found here