

Column Name	Description	API Field Name	Data Type
CRASH DATE	Occurrence date of collision	crash_date	<a href="#">Floating Timestamp</a>
CRASH TIME	Occurrence time of collision	crash_time	<a href="#">Text</a>
BOROUGH	Borough where collision occurred	borough	<a href="#">Text</a>
ZIP CODE	Postal code of incident occurrence	zip_code	<a href="#">Text</a>
LATITUDE	Latitude coordinate for Global Coordinate System, WGS 1984, decimal degrees (EPSG 4326)	latitude	<a href="#">Number</a>
LONGITUDE	Longitude coordinate for Global Coordinate System, WGS 1984, decimal degrees (EPSG 4326)	longitude	<a href="#">Number</a>
LOCATION	Latitude , Longitude pair	location	<a href="#">Location</a>
ON STREET NAME	Street on which the collision occurred	on_street_name	<a href="#">Text</a>
CROSS STREET NAME	Nearest cross street to the collision	off_street_name	<a href="#">Text</a>
OFF STREET NAME	Street address if known	cross_street_name	<a href="#">Text</a>
NUMBER OF PERSONS INJURED	Number of persons injured	number_of_persons_injured	<a href="#">Number</a>
NUMBER OF PERSONS KILLED	Number of persons killed	number_of_persons_killed	<a href="#">Number</a>
NUMBER OF PEDESTRIANS INJURED	Number of pedestrians injured	number_of_pedestrians_injured	<a href="#">Number</a>
NUMBER OF PEDESTRIANS KILLED	Number of pedestrians killed	number_of_pedestrians_killed	<a href="#">Number</a>
NUMBER OF CYCLIST INJURED	Number of cyclists injured	number_of_cyclist_injured	<a href="#">Number</a>
NUMBER OF CYCLIST KILLED	Number of cyclists killed	number_of_cyclist_killed	<a href="#">Number</a>
NUMBER OF MOTORIST INJURED	Number of vehicle occupants injured	number_of_motorist_injured	<a href="#">Number</a>
NUMBER OF MOTORIST KILLED	Number of vehicle occupants killed	number_of_motorist_killed	<a href="#">Number</a>
CONTRIBUTING FACTOR VEHICLE 1	Factors contributing to the collision for designated vehicle	contributing_factor_vehicle_1	<a href="#">Text</a>
CONTRIBUTING FACTOR VEHICLE 2	Factors contributing to the collision for designated vehicle	contributing_factor_vehicle_2	<a href="#">Text</a>
CONTRIBUTING FACTOR VEHICLE 3	Factors contributing to the collision for designated vehicle	contributing_factor_vehicle_3	<a href="#">Text</a>
CONTRIBUTING FACTOR VEHICLE 4	Factors contributing to the collision for designated vehicle	contributing_factor_vehicle_4	<a href="#">Text</a>
CONTRIBUTING FACTOR VEHICLE 5	Factors contributing to the collision for designated vehicle	contributing_factor_vehicle_5	<a href="#">Text</a>
COLLISION_ID	Unique record code generated by system. Primary Key for Crash table.	collision_id	<a href="#">Number</a>
VEHICLE TYPE CODE 1	Type of vehicle based on the selected vehicle category (ATV, bicycle, car/suv, ebike, escooter, truck/bus, motorcycle, other)	vehicle_type_code1	<a href="#">Text</a>
VEHICLE TYPE CODE 2	Type of vehicle based on the selected vehicle category (ATV, bicycle, car/suv, ebike, escooter, truck/bus, motorcycle, other)	vehicle_type_code2	<a href="#">Text</a>
VEHICLE TYPE CODE 3	Type of vehicle based on the selected vehicle category (ATV, bicycle, car/suv, ebike, escooter, truck/bus, motorcycle, other)	vehicle_type_code_3	<a href="#">Text</a>
VEHICLE TYPE CODE 4	Type of vehicle based on the selected vehicle category (ATV, bicycle, car/suv, ebike, escooter, truck/bus, motorcycle, other)	vehicle_type_code_4	<a href="#">Text</a>
VEHICLE TYPE CODE 5	Type of vehicle based on the selected vehicle category (ATV, bicycle, car/suv, ebike, escooter, truck/bus, motorcycle, other)	vehicle_type_code_5	<a href="#">Text</a>