

Business Terms	Description	Datatype
SeqID	Contains a unique traffic stop ID	STRING
Date Of Stop	Contains the date of the traffic violation	DATE
Time Of Stop	Contains the time of the day the traffic violation occurred	TIMESTAMP
Agency	This contains the name of the agency issuing the traffic violation (Example: MCP is Montgomery County Police)	STRING
SubAgency	Contains the court code representing the district of assignment of the officer. (R15 = 1st district, Rockville B15 = 2nd district, Bethesda SS15 = 3rd district, Silver Spring WG15 = 4th district, Wheaton G15 = 5th district, Germantown M15 = 6th district, Gaithersburg/Montgomery Village HQ15 = Headquarters and Special Operations)	STRING
Description	Displays the description of the specific charge	STRING
Location	Displays the location of the violation which is usually an address or intersection	STRING
Latitude	Displays the latitude of the location where the traffic violation occurred	FLOAT
Longitude	Displays the longitude of the location where the traffic violation occurred	FLOAT
Accidents	Displays YES if the traffic violation involved an accident	BOOLEAN
Belts	Displays YES if seat belts were in use by the passengers or driver in the accident cases	BOOLEAN
Personal Injury	Displays Yes if the traffic violation incident involved a Personal Injury	BOOLEAN
Property Damage	Displays Yes if the traffic violation resulted in Property Damage	BOOLEAN
Fatal	Displays Yes if the traffic violation resulted in a fatality	BOOLEAN

Commercial Licence	Displays Yes if the driver had a Commercial Drivers License	BOOLEAN
HAZMAT	Displays Yes if the vehicle involved in the traffic violation was carrying hazardous materials	BOOLEAN
Commercial Vehicle	Displays Yes if the vehicle committing the traffic violation was a commercial vehicle	BOOLEAN
Alcohol	Displays Yes if the traffic violation involved an alcohol-related suspension	BOOLEAN
Work Zone	Displays Yes if the traffic violation happened in a work zone	BOOLEAN
Search Conducted	Displays Yes if a search was conducted	BOOLEAN
Search Disposition	Contains the disposition of the search	BOOLEAN
Search Outcome	Contains the resulting outcome of the search	STRING
Search Reason	Contains the reason for the search	STRING
Search Reason for Stop	Contains the reason for stopping the search	STRING
Search Type	Contains the type of search (Example: Person, Property, Both, etc.)	STRING
Search Arrest Reason	Contains the reason for the arrest resulting from the search	STRING
State	Displays the state issuing the vehicle registration	STRING
VehicleType	Displays the type of vehicle involved in the traffic violation (Examples: Automobile, Station Wagon, Heavy Duty Truck, etc.)	STRING
Year	Displays the manufacturing date of the vehicle involved in the traffic violation	DATE
Make	Displays the vehicle manufacturer's name (Examples: Ford, Chevy, Honda, Toyota, etc.)	STRING
Model	Displays the model of the vehicle involved in the traffic violation	STRING

Color	Displays the color of the vehicle involved in the traffic violation	STRING
Violation Type	Displays the violation type (Examples: Warning, Citation, SERO)	STRING
Charge	Displays a numeric code for the specific charge	STRING
Article	Contains the Article of State Law (TA for Transportation Article, MR for Maryland Rules)	STRING
Contributed to Accident	Displays if the traffic violation was a contributing factor in the accident	BOOLEAN
Race	Describes the driver's race (Example: Asian, Black, White, Other, etc.)	STRING
Gender	Displays the gender of the driver (F = Female, M = Male)	STRING
Driver City	Displays the city of the driver's home address	STRING
Driver State	Displays the state of the driver's home address	STRING
DL State	Displays the state issuing the Driver's License	STRING
Arrest Type	Showcases the type of Arrest (A = Marked, B = Unmarked, etc.)	STRING
Geolocation	Displays the geo-coded location information	FLOAT