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| Field | Field Name | Description |
| 1 | EVENT\_UNIQUE\_ID | Offence Number |
| 2 | REPORT\_DATE | Date Offence was Reported (time is displayed in UTC format when downloaded as a CSV) |
| 3 | OCC\_DATE | Date Offence Occurred (time is displayed in UTC format when downloaded as a CSV) |
| 4 | REPORT\_YEAR | Year Offence was Reported |
| 5 | REPORT\_MONTH | Month Offence was Reported |
| 6 | REPORT\_DAY | Day of the Month Offence was Reported |
| 7 | REPORT\_DOY | Day of the Year Offence was Reported |
| 8 | REPORT\_DOW | Day of the Week Offence was Reported |
| 9 | REPORT\_HOUR | Hour Offence was Reported |
| 10 | OCC\_YEAR | Year Offence Occurred |
| 11 | OCC\_MONTH | Month Offence Occurred |
| 12 | OCC\_DAY | Day of the Month Offence Occurred |
| 13 | OCC\_DOY | Day of the Year Offence Occurred |
| 14 | OCC\_DOW | Day of the Week Offence Occurred |
| 15 | OCC\_HOUR | Hour Offence Occurred |
| 16 | DIVISION | Police Division where Offence Occurred |
| 17 | LOCATION\_TYPE | Location Type of Offence |
| 18 | PREMISES\_TYPE | Premises Type of Offence |
| 19 | UCR\_CODE | UCR Code for Offence |
| 20 | UCR\_EXT | UCR Extension for Offence |
| 21 | OFFENCE | Title of Offence |
| 22 | MCI\_CATEGORY | MCI Category of Occurrence |
| 23 | HOOD\_158 | Identifier of Neighbourhood using City of Toronto's new 158 neighbourhood structure |
| 24 | NEIGHBOURHOOD\_158 | Name of Neighbourhood using City of Toronto's new 158 neighbourhood structure |
| 25 | HOOD\_140 | Identifier of Neighbourhood using City of Toronto's old 140 neighbourhood structure |
| 26 | NEIGHBOURHOOD\_140 | Name of Neighbourhood using City of Toronto's old 140 neighbourhood structure |
| 27 | LONG\_WGS84 | Longitude Coordinates (Offset to nearest intersection) |
| 28 | LAT\_WGS84 | Latitude Coordinates (Offset to nearest intersection) |

UCR stands for UNIFORM CRIME REPORTING. The UCR system in Canada assigns specific codes to different types of crimes for tracking and reporting purposes. These codes help standardize crime data collection and analysis across the country.

**NOTE:** Neighbourhood and coordinate information (latitude and longitude) will appear to be Not Specified Area (NSA) and (0,0), respectively, if any of the following conditions are met: (1) Division is NSA OR (2) Originating X/Y values are 0 OR (3) Originating X/Y values are outside the City of Toronto. City of Toronto neighbourhood information has been provided for both the old 140 neighbourhood structure as well as the new 158 neighbourhood structure