Data Dictionary – Criminal Acts in Montreal

|  |  |  |
| --- | --- | --- |
| **COLUMN** | **DESCRIPTION** | **DATATYPE** |
| Categorie | Type of event.  **1= Introduction.**  **2= Vol dans / sur véhicule à moteur.**  **3= Vol de véhicule à moteur.**  **4= Méfait.**  **5= Vol qualifié.**  **6= Infraction entraînant la mort.** | STRING |
| Date | Date event reported to SPVM in YYYY-MM-DD format. | DATE |
| Quart | Time of day the event was reported to the SPVM.  **1= Jour.**  **2= Soir.**  **3= Nuit.** | STRING |
| PDQ | Police station number covering the area where the event took place. | INT |
| X | Geospatial position in MTM8 projection (SRID 2950) (Spatial coordinates). | FLOAT |
| Y | Geospatial position in MTM8 projection (SRID 2950) (Spatial coordinates). | FLOAT |
| Longitude | Geographic position of the event (Spatial coordinates). | FLOAT |
| Latitude | Geographic position of the event (Spatial coordinates). | FLOAT |

ADDITIONAL INFORMATION:

* **CATEGORIE** – Possible Values:
  + **Introduction**: breaking and entering a public establishment or private residence, theft of a firearm from a residence
  + **Vol dans / sur véhicule à moteur**: theft of the contents of a motor vehicle (car, truck, motorcycle, etc.) or of a vehicle part (wheel, bumper, etc.).
  + **Vol de véhicule à moteur:** theft of a car, truck, motorcycle, snowmobile tractor with or without trailer, construction or farm vehicle, all-terrain vehicle.
  + **Méfait**: Graffiti and damage to religious property, vehicle or general damage and all other types of mischief
  + **Vol qualifié**: Robbery with violence of business, financial institution, person, purse, armored car, vehicle, firearm, and all other types of robbery
  + **Infraction entraînant la mort**: First-degree murder, second-degree murder, manslaughter, infanticide, criminal negligence, and all other types of offences resulting in death.
* **QUART** – Possible Values:
  + **Jour**: Between 8h01 and 16h.
  + **Soir**: Between 16h01 and midnight.
  + **Nuit**: Between 00h01 and 8h.