## Data Dictionary:

DrNum: Records number, official file number made up of a 2-digit year, area ID, and 5 digits.

Int, not null

DateReported: Date of the record, Date, null.

DateOccured: Date of the Crime, Date, null

TimeOccured: Time of the Crime, INT, null

Area: Code of the police station of where the crime was reported, INT.

Area\_Name: Name of the police station of where the crime was reported char(25), not null.

ReportDistNum: A four-digit code that represents te district of where the crime was reported, int, not null.

CrimeCode: Code for the type of crime committed, int, not null.

CrimeCodeDesc: Description of the CrimeCode. Varchar(50), not null.

Mocode:code the represents activities associated with the suspect in commission of the crime. Int, null.

VictimAge: age of the victim, int, null.

VictimSex: Gender of the victim, char(1) null. (F – female, M – male, X – unknown)

VictimDescent: race/ethnicity of the victim, varchar(1), null. (A - Other Asian B - Black C - Chinese D - Cambodian F - Filipino G - Guamanian H - Hispanic/Latin/Mexican I - American Indian/Alaskan Native J - Japanese K - Korean L - Laotian O - Other P - Pacific Islander S - Samoan U - Hawaiian V - Vietnamese W - White X - Unknown Z - Asian Indian)

PremisCode: Code of the type of structure, vehicle, or location where the crime took place. Int, not null.

PremisDesc: Describes the PremisCode VarChar(50), not null.

WeaponUsedCode: The type of weapon used in the crime, int, null.

WeaponDesc: description of the WeaponUsedCode. Varchar(0), not null.

Status: Code of the status of the case, char(2), not null.

Status Describes the Status Char(25), not null.

CrossStreet: cross Street of the address of where crime was reported, Varchar(30) null.

Latitude: global latitude of the crime, DECIMAL(15, 8), not null.

Longitude: global longitude of the crime, Decimal(15, 8), not null.

MocodeID: ID the independently identififes each mocode and the report it was connected to, INT

CrimeCodeID: Id that independently identifies each crime code and the report its connected to, INT