Data Dictionary



Name: PDI (Police Data Initiative)
Police Calls for Service (CAD)

Unique ID:

Column	Description	Notes	Filters
ADDRESS_X	This attribute is the street name that the incident occurred on. This is done in compliance with privacy laws to protect the recipients of public safety responses.		
LATITUDE_X	The latitude coordinates of the incident. This attribute has been randomly skewed to represent values within the same block area (but not the exact location) of the incidents. This is done in compliance with privacy laws to protect the recipients of public safety responses.		
LONGITUDE_X	The longitude coordinates of the incident. This attribute has been randomly skewed to represent values within the same block area (but not the exact location) of the incidents. This is done in compliance with privacy laws to protect the recipients of public safety responses.		
AGENCY	The public safety department that repsonded to the incident.	This will always be CPD	
CREATE_TIME_INCIDENT	This attribute is the date/timestamp (yyyy mmmm dd hh:mm:ss) when the response data was submitted into the CAD system.		

DISPOSITION TEVT	The disposition of each incident is the outcome of the incident	
DISPOSITION_TEXT	response.	
EVENT_NUMBER	CAD incident number related to the incident	
INCIDENT_TYPE_ID	The problem code of the incident that is used to describe the issue.	
INCIDENT_TYPE_DESCRIPTION	The text description of the corresponding problem code (Incident_Type_Id).	
PRIORITY	The integer code of the repsonse priority. This determines the urgency of the incident.	
ARRIVAL_TIME_PRIMARY_UNIT	The time of arrival of the first CPD unit on scene.	
CLOSED_TIME_INCIDENT	This attribute is the date/timestamp (yyyy mmmm dd hh:mm:ss) when the incident is marked complete in the CAD system.	
DISPATCH_TIME_PRIMARY_UNIT	The time of dispatch of the first CPD unit on scene.	
BEAT	Smaller areas that make up the district	
COMMUNITY_COUNCIL_NEIGHBORHOOD	The listed neighborhood of the incident using community council defined boundaries. This attribute may differ from the SNA neighborhood depending on the location of the incident.	
DISTRICT	District of the incident response	
SNA_NEIGHBORHOOD	The listed neighborhood of the incident using the Statistical Neighborhood Approximations (SNA). This neighborhood classification is the underlying reporting area for all City data.	

	The listed neighborhood of the incident using CPD defined boundaries. This attribute may differ from the SNA neighborhood & Community Council	
CPD_NEIGHBORHOOD	neighborhood depending on the location of the incident.	