

Data Dictionary			
Name:	Cincinnati Fire Incidents (CAD) (including EMS: ALS/BLS)		
Unique ID:	Event Number		
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 EMS 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 EMS 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 EMS responses.		
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.	This is the first step in the response process.	
Disposition_Text	The disposition of each incident is the outcome of the incident response.	For example: MEDT: Medic Transport means the result of the incident was that the citizen was transported to the hospital by CFD.	Please see the disposition attachment for all dispositions that are excluded from our visualizations because the incident did not result in a response (i.e it was cancelled or a duplicate)
Event_Number	The unique identifier of the incident.		
Incident_Type_Id	The problem code of the incident that is used to describe the issue. All EMS responses use a code from the Nation Academy Medical Priority Dispatch System.		For all heroin related responses the filters on Incident_Type_Id are HEROIF, HEROIN-COMBINED, HEROINF - FIRE ONLY, HEROINF-FIRE ONLY, and HERON F
Incident_Type_Desc	The text description of the corresponding problem code (Incident_Type_Id).		
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.		
Arrival_Time_Primary_Unit	This attribute is the date/timestamp (yyyy mmmm dd hh:mm:ss) when the first CFD apparatus arrived on scene at the incident. It is possible for more than one apparatus response per incident.	This is the fourth step in the response process. The third step is ENROUTE time and this date/timestamp is not available in this dataset.	For more granular apparatus response data please see our "Cincinnati Fire Department Unit Response" dataset.
Beat	This attribute indicates what fire response area (service area boundaries) the incident belongs to.	For example, if an incident is marked ST14 that indicates that the incident occurred in the service area boundary that is covered by Company 14. This does not indicate that Company 14 responded to this incident.	
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.	This is the final step in the response process	

Dispatch_Time_Primary_Unit	This attribute is the date/timestamp (yyyy mmmm dd hh:mm:ss) when first apparatus was dispatched to respond to an incident. It is possible for more than one apparatus dispatch per incident.	This is the second step in the response process.	For more granular apparatus response data please see our "Cincinnati Fire Department Unit Response" dataset.
CFD_Incident_Type	This attribute shows the breakdown of the incident type classification. ALS = Advance Life Service, BLS = Basic Life Service, FIRE = fire incident, MEDI = Medical Service Provided, OTHE = service provided by CFD but are not classified as a fire response.	If the CFD_Incident_Type is Null it is an ALS response. The system does not register ACCI_COMBINED (usually auto accidents) with a CFD_Incident_Type.	For EMS responses filter for ALS, BLS, NULL and MEDI. For all Fire Responses filter for FIRE and OTHE
CFD_Incident_Type_Group	The high-level incident type category for each incident.		
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.		