

Metro Nashville Police Department

Active Dispatch Metadata



Metropolitan Government of Nashville and Davidson County

What's in this dataset?

Current active major incident calls for service received by the Emergency Communications Center dispatched to Metro Nashville Police Department.

Category:	Police
Keywords:	police, mnpd, service, cfs, call, emergency, 911, crime, incident, safety, ecc, dispatch, radio
Data Provided By:	Metro Nashville Police Department, Information Technology
Source:	ECC's Motorola PremierOne Computer Aided Dispatch (CAD)
Time Period:	Current time
Update Frequency:	Approximately every 15 minutes

Additional Information

How is this data collected?	Data is exported approximately every 10 minutes from ECC systems by automated script. ECC makes every reasonable effort to ensure that information is current and accurate at the time it is entered.
What does each record represent?	An active major incident call for service
What are the limitations of the data?	An active major incident includes the following classifications: stabbing, shooting, hold up/robbery, fight/assault, deceased person, residential burglary, business burglary, shots fired, prisoner escape, drowning, bank robbery, aircraft crash, personnel in danger, riot/disorderly crowd, train derailment, explosion. This data reflects active dispatched calls for service, which may be determined to be false or unfounded.

Data Dictionary

Data Field Name	Format	Description
Incident Type Code	Text	Abbreviated codes ("tencodes") used to represent common phrases describing the call
Incident Type	Text	Text description of the Incident Type Code
Call Received	Date & Time	Date and time the call was answered by the ECC
Last Updated	Date & Time	Date and time the call status was last updated
Address	Text	Street address where the call occurred
Location Info	Text	Additional location information for the call, if applicable
City	Text	City, precinct, or neighborhood where the call occurred