

Crime Incidents

Description:

Crime incidents (not criminal reports) within last 180 days.

Meta

- Category: Public Safety
- Permissions: Public
- Tags: crime, police, incidents, reports, vandalism, theft, assault, narcotics, robbery, vehicle, alcohol, violence

Links

- Permalink: <https://data.cityofberkeley.info/Public-Safety/Crime-CVC-Incidents/k2nh-s5h5>
- Short URL: https://data.cityofberkeley.info/Public-Safety/Crime-Incidents/k2nh-s5h5?category=Public-Safety&view_name=Crime-Incidents

Attribution

- Data Provided By: City of Berkeley Police Department
- Source Link: <http://www.ci.berkeley.ca.us/crimeviewcommunity/>

Update Frequency:

Daily

One Page Narrative:

Data pulled from Public Safety Server using data created for Berkeley's CrimeView Community page. Displays incidents reported for the last 180 days along with time, date, day of week and block level location information.

The dataset reflects crimes as they have been reported to the BPD based on preliminary information supplied by the reporting parties. Preliminary crime classifications may change based on follow-up investigations. Not all calls for police service are included (e.g. Animal Bite). The information provided on this site is intended for use by the community to enhance their awareness of crimes occurring in their neighborhoods and the entire City. The data should not be used for in-depth crime analysis as the initial information is subject to change.

Tabular Data Descriptions

Column Name	API Field Name	Comment
CASENO	caseno	Case Number
OFFENSE	offense	Offense Type
EVENTDT	eventdt	Date Event Occurred
EVENTTM	eventtm	Time Event Occurred
CVLEGEND	cvlegend	Description of Event
CVDOW	cvdow	Day of Week Event Occurred: 0 = Sunday 1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday
InDbDate	indbdate	Date Dataset was Updated in Portal
Block_Location	Block_location	Block level location of event
BLKADDR	blkaddr	Block Level Address of Event
City	City	Berkeley, used for mapping events
State	State	CA, used for mapping events