

Parcels

Description:

Parcel Polygon GIS database for the City of Berkeley, attributes include Address and County land use code. Sourced from Alameda County Information Technology Department and clipped to City of Berkeley parcels only.

Meta

- Category: City Government
- Permissions: Public
- Tags: parcels, parcel maps, address, Alameda County, GIS

Links

- Permalink: <https://data.cityofberkeley.info/City-Government/Parcels/bhxd-e6up>
- Short URL: https://data.cityofberkeley.info/City-Government/Parcels/bhxd-e6up?category=City-Government&view_name=Parcels

Attribution

- Data Provided By: City of Berkeley - Department of Information Technology
- Source Link: <http://cityofberkeley.info/it>

Update Frequency:

Yearly

One Page Narrative:

The parcel GIS feature class contains a shape for every active Assessor Parcel Number (APN.) The parcel feature class is synchronized to the Alameda County secured tax roll on an annual basis in terms of Assessor Parcel Numbers.

This layer contains stacked parcels in order to represent condo layers. Adding up all GIS shape area column will overstate the total City of Berkeley land area since it contains 'stacked' parcels to represent condos. It is advisable to use the Lot Square footage column for calculating total area.

Tabular Data Descriptions

Column Name	API Field Name	Comment
PARCELID	parcelid	Assessor Parcel Number
latitude	latitude	Latitude coordinate for center of parcel
longitude	longitude	Longitude coordinate for center of parcel
SitusStree	situsstree	Street Number
StreetName	streetname	Name of Street
SitusUnit	situsunit	Apartment or suite number
SitusCity	situscity	Berkeley
SitusZip	situszip	Zipcode
UseCode	usecode	County land use code
BuildingAr	buildingar	Building square footage
LotSize	lotsize	Lot square footage - total taxable parcel lot area. (Condo common area split amongst stacked condos)
Xmin	xmin	UTM Zone 10 North, WGS 84 Datum, coordinate for parcel's minimum Easting value
Ymin	ymin	UTM Zone 10 North, WGS 84 Datum, coordinate for parcel's minimum Northing value
Xmax	xmax	UTM Zone 10 North, WGS 84 Datum, coordinate for parcel's maximum Easting value
Ymax	ymax	UTM Zone 10 North, WGS 84 Datum, coordinate for parcel's maximum Northing value
Shape_area	shape_area	Automated area value of parcel, generated by GIS
Shape_len	shape_len	Automated perimeter value of parcel, generated by GIS