

Storm Drains

Description:

Storm drainage GIS point features representing catch basins and inlets.

Meta

- Category: City Government
- Tags: storm drains, inlets, catch basins, stormwater

Links

- Permalink: <https://data.cityofberkeley.info/City-Government/Storm-Drains/tgpz-mid4>
- Short URL: https://data.cityofberkeley.info/City-Government/Storm-Drains/tgpz-mid4?category=City-Government&view_name=Storm-Drains

Attribution

- Data Provided By: City of Berkeley Public Works Department
- Source Link: http://www.cityofberkeley.info/Public_Works/Sewers_-_Storm/Storm_Water_Information.aspx

Update Frequency:

Once

One Page Narrative:

Consultant CH2MHill created a CAD file in 1993 from the City's 100 scale engineering drawings. This CAD file was converted to Esri shapefiles circa 2000. The shapefiles were redigitized into an Esri geodatabase against 50 scale engineering drawings, GPS points and as-builts circa 2004-2006. The dataset is occasionally updated via as-built drawings.

Tabular Data Descriptions

Column Name	API Field Name	Comment
ID	Id	Unique ID for each storm drain. The first 3 numbers are the storm basin area ID that the drain is in. The last three numbers after the dash are incremental and based on the type of drain:

FID_	fid	100s are catch basins and 700s are inlets. Feature ID is used to relate each feature to its downstream feature when participating in a GIS network with other GIS stormwater features.
TYPE	Type	Type of storm drain, catch basin or inlet
INVERT	Invert	Invert elevation
DEPTH	Depth	Depth from surface
RIM	Rim	Rim elevation
DateModified	Datemodified	Date feature was added or updated in GIS