

Mobile_Home_Park_Overlay_Zone



Tags

Mobile Home Park Overlay Zone, MHP, MHPOZ, overlay zone, overlay, zoning

Summary:

A map layer which depicts Mobile Home Park Overlay Zone ordinances and boundaries in the City of San Diego. Updates are applied to the layer when Mobile Home Park Overlay Zone boundaries are changed by rezone actions.

Feature Type: Polygon

Number of Records: 30

Publication Date:

Date not provided by data owner.

Date of Data (Temporal Period Extent):

Date not provided by data owner.

Extent:

Extent in Longitude Latitude

North 32.948297
West -117.208677 **East** -117.046666
South 32.554039

Extent in the item's coordinate system

North 1925756.999848
West 6267567.999845 **East** 6316178.000066
South 1782711.358447

Description:

This dataset is a collection of the ordinances which comprise the Mobile Home Park Overlay Zone. This overlay zone applies to various properties in the City of San Diego, as per ordinances adopted by the City Council.

Credits:

There are no credits for this item.

Use Limitation:

None.

Resource Details:

Status: Not specified
 Type: Vector
 Update Frequency: Not specified
 Next Update: Not specified

Spatial Reference System:

Type: Projected
 Reference: GCS_North_American_1983
 Projection: NAD_1983_StatePlane_California_VI_FIPS_0406_Feet
 Identifier: 2230
 Codespace: EPSG
 Version: 7.11.2

Contacts:

Point of Contact Not specified

Fields:

__Shape (Geometry)
 Feature geometry.

FID (OID)
 Internal feature number.

AREA (Double)
PERIMETER (Double)
 PERIMETER is the perimeter, in feet, of each zoning polygon.

ZONENAME (String)
 ZONENAME is the name applied to the geographic area(s) which comprise a specific type of zoning.

IMP_DATE (Date)
 IMP_DATE is the date on which a zone change actually takes effect, or "implements."

ORDNUM (String)
 ORDNUM is a unique alphanumeric value assigned by City Council to every new rezoning ordinance. An ordinance number begins with the letter O

("ordinance"), followed by a unique five-digit number. This number increases by 1 with the issuance of each new ordinance. Following this number is the series code -- either OS ("old series") or NS ("new series"). Here is a sample ordinance number: O-15410 NS

Shape_Area (Double)

Area of feature in internal units squared.

SHAPE_LEN (Double)

Metadata Last Update: 2015-04-22

Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4