

Fire_Engine_Districts



Tags

Engine Districts, City of San Diego

Summary:

The Engine District layer is the San Diego Fire Rescue Departments Engine Districts that are used internally for Administrative purposes.

Feature Type: Polygon

Number of Records: 65

Publication Date: 2017-08-22

Date of Data (Temporal Period Extent): 2017-08-22

Extent: City of San Diego

Extent in Longitude Latitude

North 33.114787
West -117.285605 **East** -116.901641
South 32.533541

Extent in the item's coordinate system

North 1986023.999997
West 6244565.335888 **East** 6360822.999970
South 1775471.625002

Description:

The Engine District layer is the San Diego Fire Rescue Departments Engine Districts that are used internally for Administrative purposes. There are forty-six different Engine Districts that correspond geographically to different areas of the City. Each Engine District covers a specific geographic area for Administrative purposes only.

Credits:

San Diego Fire Rescue Department

Use Limitation:

Please refer to SanGIS data end user use agreement and disclaimer which is available on the SanGIS website (www.sangis.org).

Topics and Keywords

Topic Categories: Boundaries

Resource Details:

Status: On Going
Type: Vector
Update Frequency: As Needed
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: 5.3(9.0.0)

Contacts:

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Distribution Ordering Instructions:

Data can be downloaded in shapefile format from the SanGIS Data Warehouse at <https://rdw.sandag.org/Account/Login>

Refer to SanGIS website (www.sangis.org) to obtain further information on mapping and data extraction services available from SanGIS.

Fields:

Overview:

Refer to individual field definitions for further details.

Citation:

None

__PERIMETER (Double)

Perimeter of feature in internal units

Shape (OID)

Feature geometry.

Shape_STAr (Double)

Internal feature number.

Shape_STLe (Double)

Internal feature number.

SHAPE (Integer)

Feature geometry.

ID (Geometry)

Engine District as number

Metadata Last Update: 2023-02-14

Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4