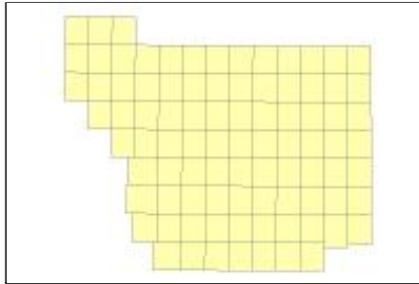


Grid_USGS_75



Tags

USGS, Quad, USGS Quadrangle map GRID, Quad Grid, San Diego County, topo map, topography

Summary:

This dataset comprises the United States Geological Survey (USGS) Grid for their 7.5-minute Quadrangle (or topographic) map sheets that cover San Diego County.

Feature Type: Polygon

Number of Records: 89

Publication Date: 2003-01-01

Date of Data (Temporal Period Extent): 2003-01-01

Extent: The spatial extent of this dataset is San Diego County. The temporal extent is variable.

Extent in Longitude Latitude

North 33.632617
West -117.631795 **East** -115.997939
South 32.492505

Extent in the item's coordinate system

North 2173812.500000
West 6141040.500000 **East** 6638391.000000
South 1761727.500000

Description:

This dataset comprises the United States Geological Survey (USGS) Grid for their 7.5-minute Quadrangle (or topographic) map sheets that cover San Diego County.

Quadrangle maps are usually named after a local physiographic feature. The shorthand "quad" is also used, especially with the name of the map; for example, "the Ranger Creek, Texas quad map". On a quadrangle map, the north and south limits of the quadrangle are not straight lines, but are actually curved to match Earth's lines of latitude on the standard projection. The east and west limits are usually not parallel as they match Earth's lines of longitude.

Credits:

United States Geological Survey (USGS)

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 Elevation Imagery BaseMaps Inland Waters

Themes:

USGS, Quad, USGS Quadrangle map GRID, Quad Grid, Topo map, Topography, Contours

Places:

California, County of San Diego, Carlsbad, Coronado, Chula Vista, Del Mar, El Cajon, Encinitas, Escondido, Imperial Beach, Lemon Grove, La Mesa, National City, Oceanside, Poway, San Diego, San Marcos, Solana Beach, Santee, Vista

Resource Details:

Status: Completed
Type: Vector
Update Frequency: Unknown
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:

Point of Contact

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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:

Attribute values are as provided by the USGS

Citation:

Go to the USGS website (<http://nationalmap.gov/standards/>) for further details of USGS product standards and specifications. The USGS Topographic Map Symbols are detailed at http://www.sangis.org/docs/services/Topo_Map_Symbols.pdf

__FID (OID)

Internal feature number.

QUAD75 (Integer)

Number of 7.5-minute quadrangle.

SHAPE (Geometry)

Feature geometry.

QUAD (Integer)

Number of 15-minute quadrangle covered by this map.

USGS75_ (Integer)

Internal number

PERIMETER (Double)

Perimeter of feature in internal units.

OLDNAME (String)

Previous name of USGS quadrangle map (if any)

CNTYQUAD_ (Integer)

County quadrangle number. Internal use.

NAME (String)

Name of quadrangle as assigned by USGS

USGS75_ID (Integer)

Internal ID

SANGIS_GRI (Double)

Area of feature in internal units (square feet)

SHP_ID_ARE (Double)

Area of feature in internal units (square feet)

SHP_ID_LEN (Double)

Length of feature in internal units (feet)

Metadata Last Update: 2023-02-14

Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4