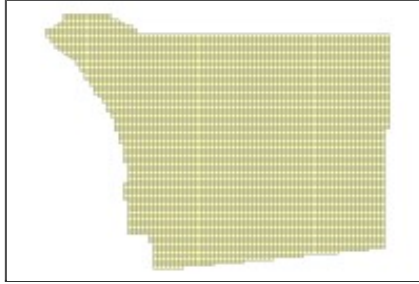


## GRID\_200FOOT\_TOPO\_INDEX



### Tags

Index, Ortho, Topo, 200 Foot, 200-foot, 1:2400, 2400, orthotopo, aerial, imagery, map, map index, base map

### Summary:

This layer was generated to catalog 200-foot topographic and 200-foot orthotopos available at the San Diego County Department of Public Works Survey Records counter.

**Feature Type:** Polygon

**Number of Records:** 5157

**Publication Date:** 2017-06-13

**Date of Data (Temporal Period Extent):** 2014-10-20

**Extent:** San Diego County

#### Extent in Longitude Latitude

**North** 33.513433  
**West** -117.645108    **East** -116.070408  
**South** 32.527284

#### Extent in the item's coordinate system

**North** 2130443.999982  
**West** 6136406.999992    **East** 6616406.999992  
**South** 1774443.999972

### Description:

This layer represents the collection and area covered by 200-feet per inch (1:2400) topographic and orthotopo (combined imagery and topography) maps available at the San Diego County Department of Public Works Survey Records counter. Each map's topography is represented by 5-foot contour intervals and having a physical size of 24x36 inches.

## Credits:

San Diego County Department of Public Works, Cartographic Services

## Use Limitation:

THIS MAP/DATA IS PROVIDED WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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

## Topics and Keywords

Topic Categories: Imagery BaseMaps

Themes:

Index, Ortho, Topo, 200 Foot, 200-foot, 1:2400, 2400, orthotopo, aerial, imagery, map, map index, base map

Places:

San Diego County

## Resource Details:

Status: Completed  
Type: Vector  
Update Frequency: Not Planned  
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

Gary Ross, Senior GIS Analyst  
County of San Diego, Planning & Development Services, LUEG-GIS Service  
5510 Overland Ave, Suite 310

San Diego, California. 92123

Gary.Ross@sdcounty.ca.gov  
(858) 248-5629

## Distributor

SanGIS  
510 Overland Ave, Suite 230  
San Diego, California. 921213  
SanGIS  
webmaster@sangis.org  
(858) 874-7000

## 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](http://www.sangis.org)) to obtain further information on mapping and data extraction services available from SanGIS.

## Fields:

### Overview:

Catalog index of 200-foot topographic and 200-foot orthotopos available at the San Diego County Department of Public Works Survey Records counter.

TILE is the alphanumeric RUIS tile numbering system for this index

X\_COORD is the X coordinate for NAD 83

Y\_COORD27 is the Y coordinate for NAD 27

HAVEMAP is indicator flag of having associated topographic map

HAVEORTHO is indicator flag of having associated orthotopo map

Topo1Date is the date the topo was produced

OP1Date is no longer valid

OT1Date is the date the orthotopo map was produced

### **\_\_FID (OID)**

Internal feature number.

### **Shape (Geometry)**

Feature geometry.

### **TILE (String)**

TILE is the alphanumeric RUIS tile numbering system for this index

### **X\_COORD (Double)**

X\_COORD is the X coordinate for NAD 83

### **Y\_COORD (Double)**

Y\_COORD is the Y coordinate for NAD 83

### **X\_COORD27 (Double)**

X\_COORD27 is the X coordinate for NAD 27

### **Y\_COORD27 (Double)**

Y\_COORD27 is the Y coordinate for NAD 27

**HAVEMAP (String)**

HAVEMAP is indicator flag of having associated topographic map

Y, Yes

N, No

**Y27X27 (Double)**

NAD 27 X and Y coordinates

**HAVEORTHO (String)**

HAVEORTHO is indicator flag of having associated orthotopo map

Y, Yes

N, No

**Topo1Date (String)**

Topo1Date is the date the topographic map was produced

**OP1Date (String)**

OP1Date is no longer valid. It represented individual map dates associated with a collection of same-scale Orthophoto-only images that no longer exists. This collection has been combined with the topographic maps for the available orthotopo product instead. See HAVEORTHO for availability of this combination product.

**OT1Date (String)**

OT1Date is the date the orthotopo (black and white aerial image with topographic contours ) map was produced

**Shape\_STAr (Double)**

**Shape\_STLe (Double)**

**Metadata Last Update:** 2023-02-14

Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4