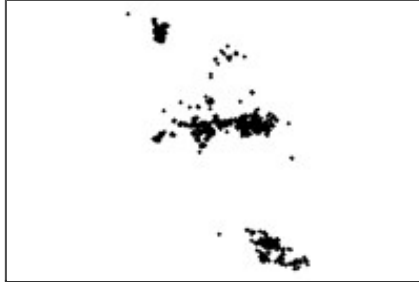


FIRESTORM_2007_DAMAGES_CN



Tags

Damage, Assessment, Report, Houses, Residence, 2007, Firestorm, Wildfires, CalFire, Santa Ana, Unincorporated, San Diego County, Potrero, Valley Center, Palomar

Summary:

This dataset was developed to locate properties which were damaged during the October 2007 fires in San Diego County.

Feature Type: Point

Number of Records: 1649

Publication Date: 2007-12-13

Date of Data (Temporal Period Extent): 2007-11-16

Extent: San Diego County

Extent in Longitude Latitude

North 33.440568
West -117.305755 **East** -116.582979
South 32.580029

Extent in the item's coordinate system

North 2104095.815716
West 6239590.838816 **East** 6459093.499919
South 1792436.379983

Description:

San Diego County experienced a significant fire event in October of 2007. Post-fire damage assessment was conducted once the area was safe to enter. These GIS data do not supersede the official damage assessment reports. These data represent the locations which were impacted by this fire event. These point data were intended to spatially join the damage assessment report to the parcel. These data are not intended to pinpoint the exact location of the damage, rather just to assign damage assessment report to the correct parcel.

Credits:

County of San Diego, Planning & Development Services, LUEG-GIS Service

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).

Topics and Keywords

Topic Categories: Boundaries Environment Planning Cadastral

Themes:

Damage, Assessment, Report, Houses, Residence, 2007, Firestorm, Wildfires, CalFire, Santa Ana, Unincorporated, San Diego County, Potrero, Valley Center, Palomar

Places:

County of San Diego, California

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

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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:

These data represent the locations which were impacted by the October 2007 'Firestorm' fire event. These point data were intended to spatially join the damage assessment report to the parcel.

REPORT_NUM is Damage Assessment Report number

ST_NUM is Street number

ST_NAME is Street name

UNIT is Unit number

APN_1 is Assessor Parcel Number entered from Damage Assessment form

VEH_DES is the number of vehicles destroyed

VEH_MIN is the number of vehicles with minimal damage

PRI_DES is the number of primary structures destroyed

PRI_MOD is the number of primary structures moderately damaged

PRI_MIN is the number of primary structures minimally damaged

SEC_SQFT is the total square footage of secondary structures

SEC_DES is the number of secondary structures destroyed

SEC_MOD is the number of secondary structures moderately damaged

SEC_MIN is the number of secondary structures minimally damaged

COMMENTS is comments from field form

APN_8 is the 8-digit Assessor Parcel Number

PARCELID is the SanGIS internal parcel ID number

OWN_NAME1 is the first owner name

OWN_NAME2 is the second owner name

OWN_NAME3 is the third owner name

FRACTINT is the fractional interest

OWN_ADDR1 is the owner address line 1

OWN_ADDR2 is the Owner address line 2

OWN_ADDR3 is the owner address line 3

OWN_ADDR4 is the owner address line 4
 OWN_ZIP is the owner zip code
 SITUS_JURI is the Site Jurisdiction Code
 SITUS_STRE is the Site street name
 SITUS_SUFF is the Site street suffix
 SITUS_POST is the site street post direction
 SITUS_PRE_ is the site address predirection
 SITUS_ADDR is the site address number
 SITUS_FRAC is the site address fraction
 SITUS_BUIL is the site building number
 SITUS_SUIT is the site suite number
 SITUS_COMM is the site community
 LEGLDESC is the legal description of parcel
 ASR_LAND is the Assessed land value in U.S. dollars
 ASR_IMPR is the Assessed Improvement Value
 ASR_TOTAL is the Assessed Total Value
 DOCTYPE is the Assessor Document type
 DOCNMBR is the Document number
 DOCDATE is the Document Date
 ACREAGE is the parcel acreage over 1/4 acre
 TAXSTAT is the tax status code
 OWNEROCC is the owner occupied indicator
 TRANUM is the Tax Rate Area Number
 ASR_ZONE is the Assessor Zone Code
 ASR_LANDUS is the Assessor Land Use Code
 UNITQTY is the number of dwelling units
 SUBMAP is the Subdivision Map or Parcel Map Number
 SUBNAME is the Subdivision name or Parcel Map Number
 ADDRNO is the SanGIS address number
 ADDRFRAC is the SanGIS address number fraction
 ADDRUNIT is the SanGIS address unit number
 ROADPDIR is the SanGIS road predirection
 ROADNAME is the SanGIS road name
 ROADSFX is the SanGIS road name suffix
 ZIP is the SanGIS zip code
 APNID is the Unique record ID
 YEAR_EFFEC is the Effective year for appraisal
 ASOURCE. No informationa available
 X_COORD_1 is the X coordinate of parcel centroid in state plane feet
 X_COORD is the X coordinate of parcel centroid in state plane feet
 Y_COORD is the Y coordinate of parcel centroid in state plane feet
 X_COORD_1 is the Y coordinate of parcel centroid in state plane feet
 SUB_TYPE is the Type of parcel
 OVERLAY_JU is the overlay jurisdiction
 ADDRNMNR is the Address Number
 ADDRPPDIR is an unused attribute column
 ADDRNAME is the address name
 ADDRFX is the address suffix
 ADDRZIP is the address zip code
 ADDRJUR is the jurisdiction the address is in
 MULTI is the multiple parcel indicator
 TOTAL_LVG_ is the total living area in square feet

Citation:

http://files.sangis.org/file_store/Parcels%20and%20Lots/Parcels.pdf

__Shape (String)

Feature geometry.

Y_COORD_1 (OID)

X_COORD_1 is the Y coordinate of parcel centroid in state plane feet

ADDRPDIR (String)

ADDRPDIR is an unused attribute column

ADDRNAME (String)

ADDRNAME is the address name

ADDRSFX (String)

ADDRSFX is the address suffix

ADDRZIP (Integer)

ADDRZIP is the address zip code

OBJECTID (String)

Internal feature number.

ADDRJUR (Geometry)

ADDRJUR is the jurisdiction the address is in

ES, Escondido

SHAPE (String)

Feature geometry.

MULTI (String)

MULTI is the multiple parcel indicator

Y, Yes (condos or timeshares)

N, No

REPORT_NUM (String)

REPORT_NUM is Damage Assessment Report number

ST_NUM (String)

ST_NUM is Street number

ST_NAME (String)

ST_NAME is Street name

UNIT (String)

UNIT is Unit number

APN_1 (Integer)

APN_1 is Assessor Parcel Number entered from Damage Assessment form

VEH_DES (Integer)

VEH_DES is the number of vehicles destroyed

VEH_MIN (Integer)

VEH_MIN is the number of vehicles with minimal damage

PRI_DES (Integer)

PRI_DES is the number of primary structures destroyed

PRI_MOD (Integer)

PRI_MOD is the number of primary structures moderately damaged

PRI_MIN (Integer)

PRI_MIN is the number of primary structures minimally damaged

SEC_SQFT (Integer)

SEC_SQFT is the total square footage of secondary structures

SEC_DES (Integer)

SEC_DES is the number of secondary structures destroyed

SEC_MOD (Integer)

SEC_MOD is the number of secondary structures moderately damaged

SEC_MIN (String)

SEC_MIN is the number of secondary structures minimally damaged

COMMENTS (String)

COMMENTS is comments from field form

APN_8 (Double)

APN_8 is the 8-digit Assessor Parcel Number

PARCELID (String)

PARCELID is the SanGIS internal parcel ID number

OWN_NAME1 (String)

OWN_NAME1 is the first owner name

OWN_NAME2 (String)

OWN_NAME2 is the second owner name

OWN_NAME3 (Double)

OWN_NAME3 is the third owner name

FRACTINT (String)

FRACTINT is the fractional interest

OWN_ADDR1 (String)

OWN_ADDR1 is the owner address line 1

OWN_ADDR2 (String)

OWN_ADDR2 is the Owner address line 2

OWN_ADDR3 (String)

OWN_ADDR3 is the owner address line 3

OWN_ADDR4 (String)

OWN_ADDR4 is the owner address line 4

OWN_ZIP (String)

OWN_ZIP is the owner zip code

SITUS_JURI (String)

SITUS_JURI is the Site Jurisdiction Code

SITUS_STRE (String)

SITUS_STRE is the Site street name

SITUS_SUFF (String)

SITUS_SUFF is the Site street suffix

SITUS_POST (String)

SITUS_POST is the site street post direction

SITUS_PRE_ (Double)

SITUS_PRE_ is the site address predirection

SITUS_ADDR (String)

SITUS_ADDR is the site address number

SITUS_FRAC (String)

SITUS_FRAC is the site address fraction

SITUS_BUIL (String)

SITUS_BUIL is the site building number

SITUS_SUIT (String)

SITUS_SUIT is the site suite number

SITUS_COMM (String)

SITUS_COMM is the site community

LEGLDESC (Double)

LEGLDESC is the legal description of parcel

ASR_LAND (Double)

ASR_LAND is the Assessed land value in U.S. dollars

ASR_IMPR (Double)

ASR_IMPR is the Assessed Improvement Value

No further information available

ASR_TOTAL (String)

ASR_TOTAL is the Assessed Total Value

No further information available

DOCTYPE (String)

DOCTYPE is the Assessor Document type

No further information available.

DOCNMBR (String)

DOCNMBR is the Document number.

No further information available.

DOCDATE (Double)

DOCDATE is the Assessor Document Date.

No further information available

ACREAGE (String)

ACREAGE is the parcel acreage over 1/4 acre (blank if smaller)

TAXSTAT (String)

TAXSTAT is the tax status code.

N, nontaxable

T, taxable

OWNEROC (String)

OWNEROC is the owner occupied indicator

Y, Yes

TRANUM (Integer)

TRANUM is the Tax Rate Area Number.
No further information available

ASR_ZONE (Integer)

ASR_ZONE is the Assessor Zone Code

- 0, Unzoned
- 1, Single family residential (R-1)
- 2, Minor multiple (R-2)
- 3, Restricted multiple (R-3)
- 4, Multiple residential (R-4)
- 5, Restricted commercial
- 6, Commercial
- 7, Industrial (M zone)
- 8, Agricultural
- 9, Special and/or misc.

ASR_LANDUS (Integer)

ASR_LANDUS is the Assessor Land Use Code

- 07, Timeshare
- 09, Mobilehome
- 10, Vacant residential
- 11, Single family residence
- 12, Duplex or double
- 13, Multiple 2 to 4 units or 2 houses
- 14, Multiple 5 to 15 units (res)
- 15, Multiple 16 to 60 units (com)
- 16, Multiple 61 units and up (com)
- 17, Condominium
- 18, Co-op
- 19, Miscellaneous
- 20, Vacant commercial
- 21, 1 to 3 story misc. store bldgs
- 22, 4 story & up office/store bldgs
- 23, Regional shopping center
- 24, Community shopping center
- 25, Neighborhood shopping center
- 26, Hotel, motel
- 27, Service station
- 28, Offices/medical, dental, veterinary
- 29, Rest home/convalescent hospital
- 30, Office condominiums
- 31, Garage/parking lot/used car lot
- 32, Trailer park
- 33, Theater
- 34, Bowling alley
- 35, Resturant
- 36, Car wash
- 37, Grocery/drug store -- lg chain
- 38, Auto sales/service agency
- 39, Radio station/bank/misc.

- 40, Vacant industrial
- 41, Factory/light manufacturing
- 42, Factory/heavy manufacturing
- 43, Warehouse-processing/storage
- 44, Storage-bulk (tanks, etc)
- 45, Mining & extractive
- 46, Automotive garages (small)
- 47, Condominiums - industrial
- 49, Miscellaneous industrial/special
- 50, Vacant (water available)
- 51, Citrus
- 52, Avocados
- 53, Vines
- 54, Trees - Miscellaneous
- 55, Livestock
- 56, Poultry
- 57, Irrigated crops misc.
- 58, Growing houses
- 59, Miscellaneous agricultural
- 61, 1-10 acres
- 62, 11-40 acres
- 63, 41-160 acres
- 64, 161-360 acres
- 65, 360 acres and up
- 70, Vacant institutional
- 71, Church
- 72, Church rectory, parking and related
- 73, Cemetary
- 74, Mausoleum
- 75, Mortuary
- 76, Public bldg (school, firehouse, library)
- 77, Hospital
- 78, Private schools and facilities
- 79, Miscellaneous inst
- 80, Vacant recreational
- 81, Meeting hall, gym
- 82, Golf course
- 83, Marina, docks
- 84, Recreational camps
- 85, Non-taxable (always 985)
- 86, Open space easements
- 87, Agricultural preserve (not under contract)
- 88, Agricultural preserve (under contract)
- 89, Miscellaneous/special
- 90, Vacant taxable -- govt owned property
- 91, Improved taxable -- govt owned property

UNITQTY (String)

UNITQTY is the number of dwelling units

SUBMAP (String)

SUBMAP is the Subdivision Map or Parcel Map Number

SUBNAME (Double)

SUBNAME is the Subdivision name or Parcel Map Number

ADDRNO (String)

ADDRNO is the SanGIS address number

ADDRFRAC (String)

ADDRFRAC is the SanGIS address number fraction

ADDRUNIT (String)

ADDRUNIT is the SanGIS address unit number

ROADPDIR (String)

ROADPDIR is the SanGIS road predirection

ROADNAME (String)

ROADNAME is the SanGIS road name

ROADSFX (String)

ROADSFX is the SanGIS road name suffix

ZIP (String)

ZIP is the SanGIS zip code

ASOURCE (Double)

No information available

X_COORD_1 (Double)

X_COORD_1 is the X coordinate of parcel centroid in state plane feet

X_COORD (Double)

X_COORD is the X coordinate of parcel centroid in state plane feet

Y_COORD (Integer)

Y_COORD is the Y coordinate of parcel centroid in state plane feet

SUB_TYPE (String)

SUB_TYPE is the Type of parcel

- 1, Regular parcel with APN number
- 2, Unparcelled Private Road
- 3, Unparcelled Government Land
- 4, Unparcelled Common Area
- 5, Right-of-Way

OVERLAY_JU (Double)

OVERLAY_JU is the overlay jurisdiction

CB, Carlsbad
 CN, Unincorporated
 CO, Coronado
 CV, Chula Vista
 DM, Del Mar
 EC, El Cajon
 EN, Encinitas
 ES, Escondido
 IB, Imperial Beach
 LG, Lemon Grove
 LM, La Mesa
 NC, National City
 OC, Oceanside
 PW, Poway
 SD, San Diego
 SM, San Marcos

SO, Solana Beach
ST, Santee
VS, Vista

SDE_SANGIS (Double)

SDE_SANG_1 (Integer)

ADDRNMBR (Double)

ADDRNMBR is the Address Number

SHP_ID_ARE (Double)

Area of feature, internally-generated, in square U.S. feet

SHP_ID_LEN (Double)

SHP_ID_LEN is feature perimeter length, internally-generated, in U.S. feet

Metadata Last Update: 2023-02-14

Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4