

Floodway_100_Year_CN



Tags

Floodway, 100 year flood, 100-year, flooding, inundation, hazard, hydrography, inland waters, water, environment, channel

Summary:

This layer was created to represent floodway channels of a watercourse, during a 100-year flood event. Depiction of this data serves as a tool for planning efforts in watershed protection, landuse, zoning and flood control engineering efforts.

Feature Type: Polygon

Number of Records: 45

Publication Date: 2022-03-28

Date of Data (Temporal Period Extent): 2022-02-19

Extent: San Diego County

Extent in Longitude Latitude

North 33.390921
West -117.250071 **East** -116.424619
South 32.584644

Extent in the item's coordinate system

North 2085911.271403
West 6256404.769875 **East** 6507878.580575
South 1793951.375665

Description:

Floodway 100 year for San Diego County unincorporated

This layer represents Floodways; those being channels of watercourses that carry the deepest and fastest water downstream (and thus having a high-degree of damage potential), during a 100-year flood event. This floodway representation for 100-year flood events was originally created by County of San Diego, Department of Public Works, Flood Control Engineering, as a series hardcopy maps, based on 5-foot contour intervals at 200 feet per-inch (1:2400) scale and stored at the Survey

Records counter of Dept. of Public Works. All of the areas depicted are subject to change due to development.

See original maps for the dates they were created.

Credits:

San Diego County, Department of Public Works, Flood Control Engineering

Use Limitation:

None, please contact the Flood Control Engineering section of San Diego County, Department of Public Works for additional information. All of the areas depicted are subject to change due to development.

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Topics and Keywords

Topic Categories: Environment Inland Waters Location Planning Cadastral

Themes:

Floodway, 100 year flood, 100-year, flooding, inundation, hazard, hydrography, inland waters, water, environment, channel

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:

Floodway channels of a watercourse, during a 100-year flood event

NAME is the name of the creek or river

__FID (OID)

Internal feature number.

Shape (Geometry)

Feature geometry.

DATE (Date)

Date Change

NAME (String)

NAME is the name of the creek or river

NAME (enumerated domain):

OUT, (is not within the floodplain)
 AGUA HEDIONDA CREEK
 CAMPO CREEK
 ESCONDIDO CREEK

HARBISON CANYON CREEK
KEYS CANYON CREEK
LIVE OAK CREEK
LOS COCHES CREEK
LOS COCHES CREEK MIDDLE
LOS COCHES CREEK UPPER
LOWER SAN LUIS REY RIVER
LOWER SWEETWATER
MOOSA CANYON
OSTRICH FARMS CREEK
OTAY RIVER
OUT
PINE VALLEY CREEK
POGGI CANYON
RAMONA SOUTH
REIDY CANYON
RINCON TRIBUTARY
SAN DIEGO RIVER
SAN DIEGUITO RIVER
SANTA MARIA CREEK
SPRING VALLEY CREEK
STAGE COACH LANE
SWEETWATER RIVER - UPPER
SWEETWATER RIVER NORTH FORK
UPPER SAN LUIS REY RIVER
Name of Creek or River

Shape_Leng (Double)

Shape_Area (Double)

Area of feature in internal units squared.

Metadata Last Update: 2023-02-16
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