

# Environmentally\_Sensitive\_Areas



## Tags

Environmentally Sensitive Area, ESA, Water Resources Control Board, MSCP, PAMA, Multiple Species Conservation Program, Multiple Species Conservation Plan, NCCP, Natural Community Conservation Planning, Pre-approved Mitigation Area, HABITRAK, gain, RARE, beneficial use, threatened, endangered, species, ASBC, South County Hardline Preserve, EPA, 303(d), 303d.

## Summary:

This dataset is a combination of six elements of environmentally sensitive areas.

Those elements are:

1. County of San Diego South County Multiple Species Conservation Program (MSCP) Hardline Preserve designation,
2. Preserved land within MSCP,
3. MSCP Pre-Approved Mitigation Area (PAMA) designation,
4. Clean Water Act section 303(d) water bodies listed by the California Water Resources Control Board in 2018 with a 200 foot buffer,
5. Waters that support habitats necessary for the survival and successful maintenance of plant or animal species established under state and/or federal law as rare, threatened, or endangered from 2018,
6. Areas of Significant Biological Concern (ASBC).

**Feature Type:** Polygon

**Number of Records:** 6605

**Publication Date:** 2022-08-24

**Date of Data (Temporal Period Extent):** 2022-08-19

**Extent:** San Diego County

Extent in Longitude Latitude

**North** 33.530900  
**West** -117.598887    **East** -116.453595  
**South** 32.529623

Extent in the item's coordinate system

**North** 2136862.018161  
**West** 6150580.901799    **East** 6498916.313447  
**South** 1775110.694688

## Description:

This dataset is a combination of six elements of environmentally sensitive areas. Those elements are:

County of San Diego South County Multiple Species Conservation Program (MSCP) Hardline Preserve designation, (MSCP MAY 2022 DATA)  
SDEP.SANGIS.ECO\_MSCP\_CN

Preserved land within MSCP, (HABITRAK GAINS 2021)

MSCP Pre-Approved Mitigation Area (PAMA) designation, (MSCP MAY 2022 DATA)  
SDEP.SANGIS.ECO\_MSCP\_CN

Clean Water Act section 303(d) water bodies listed by the California Water Resources Control Board in 2018 with a 200 foot buffer,  
(SDEP.SANGIS.HYD\_303D\_200FT\_CN)

Waters that support habitats necessary for the survival and successful maintenance of plant or animal species established under state and/or federal law as rare, threatened, or endangered from 2018. Table with Rarewaters Id's downloaded from the California Water Resources Control Board.

Areas of Significant Biological Concern (ASBC). 2013 data, no new data is available in 2022.

## Credits:

County of San Diego Land Use and Environment Group GIS

## Use Limitation:

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## Topics and Keywords

**Topic Categories:** Boundaries Environment

**Themes:**

environmentally sensitive area, Water Resources Control Board, MSCP, PAMA, Multiple Species Conservation Program, Multiple Species

Conservation Plan, Pre-approved Mitigation Area, preserve

## 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)

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

## Fields:

### Overview:

Environmentally sensitive areas defined through MSCP hardline designations, preserved lands, pre-approved mitigation area designations, ) water bodies listed in the California Water Resources Control Board 2006 Clean Water Act section 303 (d), rare waters and areas of significant biological concern.

Attribute HARDLINE is MSCP South County Hardline Preserve, where Y (yes)

Attribute: GAINPRES is South County HABITRAK Gain, where Y (yes)

Attribute: PAMA is Pre-Approved Mititagaion Area, where Y (yes)

Attribute: RAREWATERS is RARE AREA, those Surface waters having 'Beneficial Use to Rare, Threatened or Endangered Species, where Y (yes)

Attribute: ASBC is ASCB Area (Areas of Significant Biological Concern), where Y (yes)

Attribute: Z03D is 303(D) surface water area, where Y (yes)

Attribute: ESA is Environmentally Sensitive Area, where Y (yes)

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

Internal feature number.

#### **Shape (Geometry)**

Feature geometry.

#### **HARDLINE (String)**

Where "Y" (yes) indicates MSCP South County Hardline Preserve.

#### **GAINPRES (String)**

Where "Y" (yes) indicates South County HABITRAK Gain.

#### **RAREWTRS (String)**

Where "Y" (yes) indicates RARE Area. Those Surface waters having 'Beneficial Use to Rare, Threatened or Endangered Species'.

#### **ASBC (String)**

Where "Y" (yes) indicates ASCB Area (Areas of Significant Biological Concern)

#### **Z03D (String)**

Where "Y" (yes) indicates 303(D) surface water area.

#### **ESA (String)**

Where "Y" (yes) indicates Environmentally Sensitive Area.

#### **PAMA (String)**

Where "Y" (yes) indicates Pre-Approved Mitigation Area.

#### **ORIG\_FID (Integer)**

**Metadata Last Update:** 2023-02-13

Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4