

# VERSION DESCRIPTION DOCUMENT (VDD) FOR THE San Deigo CDB v.4.1

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# **REVISION HISTORY**

Revision	DRCN#	Description of Change	Release Date
Initial			04 February 2020

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#### SECTION 1 SCOPE

#### 1.1 Document Overview

This document describes the content of the CDB 3D database focused on the San Diego, CA area, specifically, CDB San Diego version 4.1.

#### SECTION 2 AREA OF COVERAGE

The San Diego CDB v4.1 is 1 geocell (1° latitude by 1° longitude) in geographic size. Disk space required for the CDB is 26.4 GB. Entire coverage is considered Medium Resolution and contains a High Resolution inset.

Extents:

North = N33° East = W117° South = N32° West = W118°

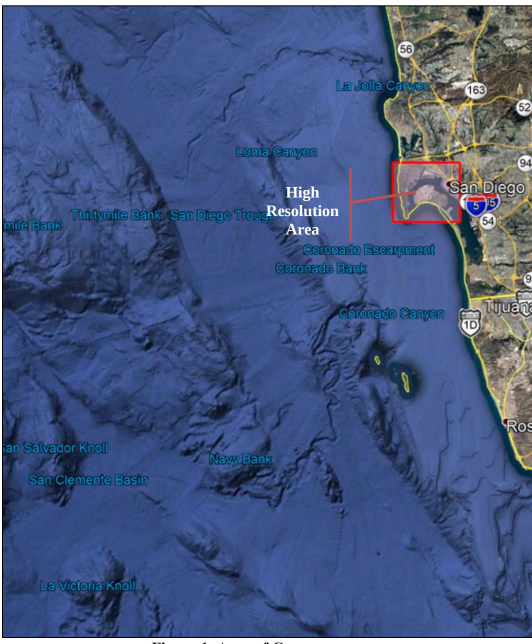


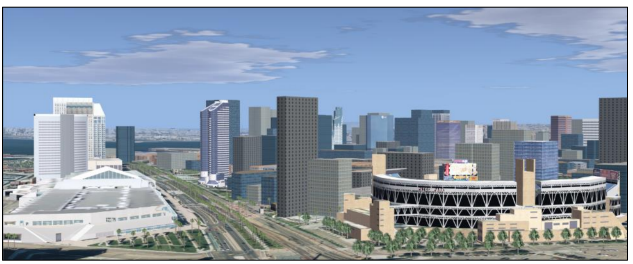
Figure 1 Area of Coverage

# 2.1 High Area Inset Views

Figure 2 High Resolution Area of Interest

















# SECTION 3 SOURCE DATA

All data used in the production of the San Diego CDB v4.1 is Unclassified.

# 3.1 Elevation

High Resolution Area

1m USGS DEM (https://viewer.nationalmap.gov/basic/)

Medium Resolution Area

1/3 Arc Second (10m) USGS DEM (https://viewer.nationalmap.gov/basic/)

**Figure 3 Elevation Source** 



# 3.2 Imagery

High Resolution Area

30cm (https://earthexplorer.usgs.gov/)

Medium Resolution Area

60cm (https://earthexplorer.usgs.gov/)

**Figure 4 Imagery Source** 



# 3.3 Vector Data (Features)

San Deigo Geographic Information Source

http://www.sangis.org/

Figure 5 Feature Data Source

