

Denver, Colorado Downtown Denver Historic District

Metadata

Identification Information

Citation

Citation Information

Originator

City and County of Denver, Community Planning and Development, Eric McClelland, GIS Data Administrator

Publication Date

20160602

Title

Downtown Denver Historic District

Geospatial Data Presentation Form

vector digital data

Description

Abstract

Downtown Denver Historic District as established by city ordinance #972 of 2000.

Purpose

Detail layer of the Downtown Denver Historic District.

Supplemental Information

Topology is built to prevent Landmark District polygons from overlapping, each district is unique. Added field for Period of Significance per ordinance.

Status

Maintenance and Update Frequency

As needed

Spatial Domain

Bounding Coordinates

West Bounding Coordinate

-104.999579

East Bounding Coordinate

-104.986779

North Bounding Coordinate

39.748230

South Bounding Coordinate

39.743665

Keywords

Theme

Theme Keyword Thesaurus

None

Theme Keyword

historic

Theme Keyword

landmark

Theme

Theme Keyword Thesaurus

ISO 19115 Topic Categories

Theme Keyword

boundaries

Theme Keyword

society

Place

Place Keyword Thesaurus

None

Place Keyword

Denver

Place Keyword

Denver County

Place Keyword

Colorado

Place Keyword

USA

Access Constraints

None

Use Constraints

ACCESS CONSTRAINTS: None. USE CONSTRAINTS: The City and County of Denver is not responsible and shall not be liable to the user for damages of any kind arising out of the use of data or information provided by the City and County of Denver, including the installation of the data or information, its use, or the results obtained from its use. ANY DATA OR INFORMATION PROVIDED BY THE City and County of Denver IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Data or information provided by the City and County of Denver shall be used and relied upon only at the user's sole risk, and the user agrees to indemnify and hold harmless the City and County of Denver, its officials, officers and employees from any liability arising out of the use of the data/information provided. NOT FOR ENGINEERING PURPOSES

Data Set Credit

City and County of Denver, Community Planning and Development

Security Information

Security Classification System

AVAILABLE

Security Classification

Unclassified

Security Handling Description

Available to the public and accessible through Denver's Open Data Catalog,
<http://data.denvergov.org/>

Native Data Set Environment

Microsoft Windows Server 2008 R2 Version 6.1 (Build 7601) Service Pack 1; ESRI ArcGIS 10.0.5.4400

Spatial Data Organization Information

Direct Spatial Reference Method

Vector

Point and Vector Object Information

SDTS Terms Description

SDTS Point and Vector Object Type

GT-polygon composed of chains

Point and Vector Object Count

43

Spatial Reference Information

Horizontal Coordinate System Definition

Geographic

Latitude Resolution

8.9831528411952133e-009

Longitude Resolution

8.9831528411952133e-009

Geographic Coordinate Units

Decimal Degrees

Geodetic Model

Horizontal Datum Name

D WGS 1984

Ellipsoid Name

WGS 1984

Semi-major Axis

6378137.0

Denominator of Flattening Ratio

298.257223563

Entity and Attribute Information

Detailed Description

Entity Type

Entity Type Label

HIST_LANDMARKDISTRICT_A

Entity Type Definition

Historic Districts

Entity Type Definition Source

Community Planning and Development

Attribute

Attribute Label

OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source

ESRI

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label

SHAPE

Attribute Definition

Feature geometry.

Attribute Definition Source

ESRI

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label

INDEX_NUM

Attribute Definition

Index Number used for map key

Attribute Definition Source

CPD

Attribute

Attribute Label

BLDG_NAME

Attribute Definition

Building Name / Historic Building Name

Attribute Definition Source

CPD

Attribute

Attribute Label

ORD_ADDRESS

Attribute Definition

Address from ordinance - may differ from current address

Attribute Definition Source

CPD

Attribute

Attribute Label

DAD_ADDRESS

Attribute Definition

Curent DAD address

Attribute Definition Source

CPD

Attribute

Attribute Label

ADDRESS_NOTES

Attribute Definition

Additional address notes - these addresses can be confusing

Attribute Definition Source

CPD

Attribute

Attribute Label

SUBDIVISION

Attribute Definition

Subdivision

Attribute Definition Source

CPD

Attribute

Attribute Label

BLOCKNUM

Attribute Definition

Block Number - from Subdivision

Attribute Definition Source

CPD

Attribute

Attribute Label

LOTS

Attribute Definition

Lot numbers - from Block and Subdivision

Attribute Definition Source

CPD

Attribute

Attribute Label

LANDMARK_NUM

Attribute Definition

Landmark Number - IF property is also an individually designated landmark

Attribute Definition Source

CPD

Attribute

Attribute Label

ORD_NUM

Attribute Definition

Ordinance Number

Attribute Definition Source

CPD

Attribute

Attribute Label

ORD_YR

Attribute Definition

Ordinance Year

Attribute Definition Source

CPD

Attribute

Attribute Label

OAHP_5DV_NUM

Attribute Definition

State landmark number if applicable

Attribute Definition Source

CPD

Attribute

Attribute Label

NOTES

Attribute Definition

Notes

Attribute Definition Source

CPD

Attribute

Attribute Label

GIS_NOTES

Attribute Definition

Notes - for internal GIS use only

Attribute Definition Source

CPD

Attribute

Attribute Label

GLOBALID

Attribute Definition

A field of type UUID (Universal Unique Identifier) in which values are automatically assigned by the geodatabase when a row is created. The GlobalID field is necessary for maintaining object uniqueness across replicas. All feature classes and tables participating in one-way or two-way replication must contain the GlobalID field. This field is not editable and is automatically populated when it is added for existing data.

Attribute Definition Source

ESRI

Attribute

Attribute Label

SHAPE_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source

ESRI

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label

SHAPE_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source

ESRI

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Distribution Information

Distributor

Contact Information

Contact Organization Primary

Contact Organization

City and County of Denver, Technology Services / Enterprise Data Management

Contact Address**Address Type**

unknown

Address

201 W Colfax Ave, Dept 301

City

Denver

State or Province

CO

Postal Code

80202

Country

USA

Contact Facsimile Telephone

720-913-5237

Contact Electronic Mail Address

denvergis@denvergov.org

Hours of Service

M-F 8:00am - 4:00pm (MT)

Distribution Liability

See access and use constraints information.

Metadata Reference Information**Metadata Date**

20160714

Metadata Standard Name

FGDC Content Standard for Digital Geospatial Metadata

Metadata Standard Version

FGDC-STD-001-1998

Metadata Time Convention

local time