

Digital City Map (DCM) - City Map Alterations

Type Shapefile



Tags Digital City Map, DCM, city map alterations, alteration maps, street changes, mapped streets, demapped streets, city map changes index, Department of City Planning, DCP, nymi

Summary

General area where alterations to the Official City Map of New York City are proposed, adopted, or adopted and filed. Dataset last updated: March 31, 2024.

Description

Outlines for all alterations to the City Map including pending changes. The final approval of a City Map alteration is considered "filed" on the date indicated on the Alteration map which becomes effective the following day. This dataset is featured on the Department of City Planning's Street Map application: <https://streets.planning.nyc.gov/>

Credits

NYC Department of City Planning

Use limitations

Digital City Map (DCM) data changes often and is updated monthly. Updates will include recent city map alterations adopted by City Council. This dataset is provided by the Department of City Planning (DCP) on DCP's website for informational purposes only. DCP does not warranty the completeness, accuracy, content, or fitness for any particular purpose or use of the dataset, nor are any such warranties to be implied or inferred with respect to the dataset as furnished on the website. DCP and the City are not liable for any deficiencies in the completeness, accuracy, content, or fitness for any particular purpose or use the dataset, or applications utilizing the dataset, provided by any third party.

Extent

West -74.257638 East -73.699621
North 40.914095 South 40.499345

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

Topics and Keywords ▶

Content type ↔ Downloadable Data

Citation ▶

Title Digital City Map (DCM) - City Map Alterations
Creation date 2020-05-15
Publication date 2024-03-31

Presentation formats ↔ digital map

Resource Details ▶

Dataset languages ↔ English (UNITED STATES)

Spatial representation type ↔ vector

Processing environment ↔ Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.0.8321

Credits
NYC Department of City Planning

ArcGIS item properties
Name ↔ DCM_CityMapAlterations
Size ↔ 1.774
Location withheld
Access protocol ↔ Local Area Network

Extents ▶

Extent
Geographic extent
Bounding rectangle
Extent type
Extent used for searching
West longitude ↔ -74.257638
East longitude ↔ -73.699621
North latitude ↔ 40.914095
South latitude ↔ 40.499345
Extent contains the resource ↔ Yes

Extent in the item's coordinate system

westBL ⇔ 913041.075149
eastBL ⇔ 1067272.165636
southBL ⇔ 121342.979149
northBL ⇔ 272307.920657
exTypeCode ⇔ Yes

Resource Points of Contact ▶

Point of contact -

Organization's name New York City Department of City Planning

Contact information ▶

Address

Type

e-mail address DCPOpendata@planning.nyc.gov

Resource Constraints ▶

Constraints

Limitations of use

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Spatial Reference ▶

ArcGIS coordinate system

Type ⇔ Projected

Geographic coordinate reference ⇔ GCS_North_American_1983

Projection ⇔ NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet

Coordinate reference details ⇔

ProjectedCoordinateSystem

WKID 102718

XOrigin -120039300

YOrigin -96540300

XYScale 37212589.015695661

ZOrigin -100000

ZScale 10000

MOrigin -100000

MScale 10000

XYTolerance 0.0032808333333333331

ZTolerance 0.001

MTolerance 0.001

HighPrecision true

LatestWKID 2263

WKT

PROJCS["NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137

Reference system identifier

Value ⇔ 2263

Codespace ⇔ EPSG

Version ⇔ 5.3(9.0.0)

Spatial Data Properties ▶

Vector ▶

Level of topology for this dataset ⇔ geometry only

Geometric objects

Feature class name DCM_CityMapAlterations

Object type ⇔ composite

Object count ⇔ 5031

ArcGIS Feature Class Properties ▶

Feature class name DCM_CityMapAlterations

Feature type ⇔ Simple

Geometry type ⇔ Polygon

Has topology ⇔ FALSE

Feature count ⇔ 5031

Spatial index ⇔ FALSE

Linear referencing ⇔ FALSE

Distribution ▶

Distribution format

Name ⇔ Shapefile

Transfer options

Transfer size ⇔ 1.774

Fields ▶

Details for object DCM_CityMapAlterations ▶

Type ⇔ Feature Class

Row count ⇔ 5031

Definition

General area where alterations to the Official City Map of New York City are proposed, adopted, or adopted and filed.

Definition source

NYCDPC

Field FID ▶

Alias ⇔ FID

Data type ⇔ OID

Width ⇔ 4

Precision ⇔ 0

Scale ⇔ 0

Field description ⇔

Internal feature number.

Description source ⇔

Esri

Description of values ⇔

Sequential unique whole numbers that are automatically generated.

Field Boro_Code ▶

Alias ⇔ Boro_Code

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

Field description

Single letter code for the borough in which the map alteration is located.

List of values

Value K

Description Brooklyn

Value M

Description Manhattan

Value Q

Description Queens

Value R

Description Staten Island

Value X

Description Bronx

Value Y

Description Citywide

Field APP_NUM ▶

Alias ⇔ APP_NUM

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

Field description

Application number associated with map alteration.

Description source

NYCDPC

Field Project_NM ▶

Alias ⇔ Project_NM

Data type ⇔ String

Width ⇔ 254

Precision ⇔ 0

Scale ⇔ 0

Field description

Project name assigned to mapping application.

Description source
NYCDP

Field Status ▶

Alias ↔ Status
Data type ↔ String
Width ↔ 15
Precision ↔ 0
Scale ↔ 0

Field description
Map alteration application latest milestone.

Description source
NYCDP

List of values

Value 0
Description Unknown

Value 10
Description Map not adopted

Value 11
Description Approved but Superseded

Value 13
Description Adopted not filed

Value 14
Description Adopted and filed

Field Filed_Stat ▶

Alias ↔ Filed_Stat
Data type ↔ String
Width ↔ 50
Precision ↔ 0
Scale ↔ 0

Field Effect_DT ▶

Alias ↔ Effect_DT
Data type ↔ Date
Width ↔ 8
Precision ↔ 0
Scale ↔ 0

Field description
Indicates effective date of map alteration on Alteration map.

Description source
NYCDP

Field BP_NUM ▶

Alias ↔ BP_NUM
Data type ↔ String
Width ↔ 25
Precision ↔ 0
Scale ↔ 0

Field description
Borough President's map number associated with the Alteration map.

Description source
NYCDP

Field CC_RES_NUM ▶

Alias ↔ CC_RES_NUM
Data type ↔ Integer
Width ↔ 5
Precision ↔ 5
Scale ↔ 0

Field description
City Council resolution number assigned to application after adoption.

Description source

NYCDP

Field ZR_Update ►

Alias ↔ ZR_Update
Data type ↔ Integer
Width ↔ 5
Precision ↔ 5
Scale ↔ 0

Field description
Active zoning resolution update number when the street change map became effective.

Description source
NYCDP

Field Cert_Date ►

Alias ↔ Cert_Date
Data type ↔ Date
Width ↔ 8
Precision ↔ 0
Scale ↔ 0

Field description
The date the mapping application was certified by City Planning.

Description source
NYCDP

Field CHG_TYPE ►

Alias ↔ CHG_TYPE
Data type ↔ String
Width ↔ 25
Precision ↔ 0
Scale ↔ 0

Field description
The primary map change type associated with application, e.g., a street change, park change or grade change.

Description source
NYCDP

List of values

- Value Drainage
- Value Drainage/Grades
- Value Easement
- Value Grades
- Value Grades/Multiple
- Value Multiple
- Value Other
- Value Park
- Value Park/Easement
- Value Public Place
- Value Street Volume
- Value Streets
- Value Street/Canal
- Value Streets/Drainage/Grades
- Value Streets/Easement
- Value Streets/Grades
- Value Street/Grades/Easement
- Value Streets/Grades/Park
- Value Streets/Multiple
- Value Streets/Park

Value Streets/Park/Public Place

Value Sts/Park/Bridge/Easements

Value Unknown

Field ALTMAPPDF ▶

Alias ↔ ALTMAPPDF

Data type ↔ String

Width ↔ 50

Precision ↔ 0

Scale ↔ 0

Field description

Name of the PDF file of the scanned Alteration Map.

Description source

NYCDCP

Field ALTMAPLink ▶

Alias ↔ ALTMAPLink

Data type ↔ String

Width ↔ 100

Precision ↔ 0

Scale ↔ 0

Field description

Link address to scanned Alteration Map.

Description source

NYCDCP

Field Scanned ▶

Alias ↔ Scanned

Data type ↔ String

Width ↔ 25

Precision ↔ 0

Scale ↔ 0

Field description

Indicates whether paper Alteration Map has been digitally scanned.

Description source

NYCDCP

List of values

Value Yes

Value No

Value Incomplete

Field Track_NUM ▶

Alias ↔ Track_NUM

Data type ↔ String

Width ↔ 75

Precision ↔ 0

Scale ↔ 0

Field description

Scanning vendor's tracking number assigned to each map scanned.

Description source

NYCDCP

Field Source ▶

Alias ↔ Source

Data type ↔ String

Width ↔ 50

Precision ↔ 0

Scale ↔ 0

Field description

Source of the map alteration.

Description source

NYCDCP

List of values

Value Alteration map

Value Collected by TRD Intern Summer 2005

Value Consultant CAD data convex hulls

Value NYC Law Department

Value Sketch Map Request

Field Map_Series ▶

Alias ↔ Map_Series

Data type ↔ String

Width ↔ 15

Precision ↔ 0

Scale ↔ 0

Field description

Map series from which the paper Alteration Map belongs.

Description source

NYCDPC

Field Map_Copies ▶

Alias ↔ Map_Copies

Data type ↔ Integer

Width ↔ 5

Precision ↔ 5

Scale ↔ 0

Field description

Number of copies of paper Alteration Map on file.

Description source

NYCDPC

Field Map_Cabine ▶

Alias ↔ Map_Cabine

Data type ↔ String

Width ↔ 25

Precision ↔ 0

Scale ↔ 0

Field Shape ▶

Alias ↔ Shape

Data type ↔ Geometry

Width ↔ 0

Precision ↔ 0

Scale ↔ 0

Field description

Feature geometry.

Description source

Esri

Description of values

Coordinates defining the features.

Metadata Details ▶

Metadata language ↔ English (UNITED STATES)

Metadata character set utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata dataset

Scope name ↔ dataset

Last update ↔ 2021-04-07

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2020-05-15

Last modified in ArcGIS for the item 2021-04-07 12:48:55

Automatic updates

Last update 2021-04-07 12:43:42

Thumbnail and Enclosures ▶

Thumbnail

Thumbnail type

Image file