Digital City Map (DCM) - City Map Alterations

File Geodatabase Feature Class

**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: May 31, 2022.

**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 of the dataset, or applications utilizing the dataset, provided by any third party.

**Extent**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>West</td>
<td>-74.257638</td>
</tr>
<tr>
<td>East</td>
<td>-73.699621</td>
</tr>
<tr>
<td>North</td>
<td>40.914095</td>
</tr>
<tr>
<td>South</td>
<td>40.499345</td>
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**Scale Range**

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<tr>
<td>Minimum (zoomed out)</td>
<td>1:150,000,000</td>
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**ArcGIS Metadata**
Topics and Keywords ★

* CONTENT TYPE  Downloadable Data

Hide Topics and Keywords ▲

Citation ★

TITLE  Digital City Map (DCM) - City Map Alterations
CREATION DATE  2020-05-15
PUBLICATION DATE  2022-05-31

PRESENTATION FORMATS  * digital map

Hide Citation ▲

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

Hide Resource Details ▲

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
* WEST LONGITUDE  913041.075149
* EAST LONGITUDE  1067272.165636
* SOUTH LATITUDE  121342.979149
* NORTH LATITUDE  272307.920657
* EXTENT CONTAINS THE RESOURCE  Yes

Hide Extents ▲
**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

Hide Contact information ▲

Hide Resource Points of Contact ▲

**Resource Constraints**

**CONSTRAINTS**
**LIMITATIONS OF USE**
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Hide Resource Constraints ▲

**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

**Projected Coordinate System**

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<tr>
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**Latest Well-Known Identifier** 2263

**Well-Known Text** PROJCS

["NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Lambert_Conformal_Conic"],PARAMETER
["False_Easting",984250.0],PARAMETER["False_Northing",0.0],PARAMETER
["Central_Meridian",-74.0],PARAMETER
["StandardParallel_1",40.66666666666666],PARAMETER
["StandardParallel_2",41.03333333333333],PARAMETER
["LatitudeOf_Origin",40.16666666666666],UNIT
["Foot_US",0.3048006096012192],AUTHORITY["EPSG",2263]

REFERENCE SYSTEM IDENTIFIER
* VALUE 2263
* CODESPACE EPSG
* VERSION 5.3(9.0.0)

Hide Spatial Reference ▲

Spatial Data Properties ►

VECTOR ►
* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
FEATURE CLASS NAME DCM_CityMapAlterations
* OBJECT TYPE composite
* OBJECT COUNT 5034

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES ►
FEATURE CLASS NAME DCM_CityMapAlterations
* FEATURE TYPE Simple
* GEOGRAPHY TYPE Polygon
* HAS TOPOLOGY FALSE
* FEATURE COUNT 5034
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Distribution ►

DISTRIBUTION FORMAT
* NAME File Geodatabase Feature Class

TRANSFER OPTIONS
* TRANSFER SIZE 1.774

Hide Distribution ▲

Fields ►

DETAILS FOR OBJECT DCM_CityMapAlterations ►
* TYPE Feature Class
* ROW COUNT 5034

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

**DEFINITION SOURCE**
NYCDCP

**FIELD OBJECTID ▲**
- **ALIAS** OBJECTID
- **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.

*Hide Field OBJECTID ▲*

**FIELD Boro_Code ▲**
- **ALIAS** Borough 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

*Hide Field Boro_Code ▲*
FIELD APP_NUM

- ALIAS Application NUM
- DATA TYPE String
- WIDTH 50
- PRECISION 0
- SCALE 0

FIELD DESCRIPTION

Application number associated with map alteration.

DESCRIPTION SOURCE
NYCDCP

Hide Field APP_NUM ▲

FIELD Project_NM

- ALIAS Project Name
- DATA TYPE String
- WIDTH 300
- PRECISION 0
- SCALE 0

FIELD DESCRIPTION

Project name assigned to mapping application.

DESCRIPTION SOURCE
NYCDCP

Hide Field Project_NM ▲

FIELD Status

- ALIAS Status
- DATA TYPE String
- WIDTH 15
- PRECISION 0
- SCALE 0

FIELD DESCRIPTION

Map alteration application latest milestone.

DESCRIPTION SOURCE
NYCDCP

LIST OF VALUES

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>10</td>
<td>Map not adopted</td>
</tr>
<tr>
<td>11</td>
<td>Approved but Superseded</td>
</tr>
<tr>
<td>13</td>
<td>Adopted not filed</td>
</tr>
<tr>
<td>14</td>
<td>Adopted and filed</td>
</tr>
</tbody>
</table>
FIELD Filed_Status ★
  * ALIAS   Filed Status
  * DATA TYPE   String
  * WIDTH   50
  * PRECISION   0
  * SCALE   0

FIELD Effect_DT ★
  * ALIAS   Effective Date
  * DATA TYPE   Date
  * WIDTH   8
  * PRECISION   0
  * SCALE   0

FIELD DESCRIPTION
  Indicates effective date of map alteration on Alteration map.

DESCRIPTION SOURCE
  NYCDCP

FIELD BP_NUM ★
  * ALIAS   BP Number
  * DATA TYPE   String
  * WIDTH   25
  * PRECISION   0
  * SCALE   0

FIELD DESCRIPTION
  Borough President's map number associated with the Alteration map.

DESCRIPTION SOURCE
  NYCDCP

FIELD CC_RES_NUM ★
  * ALIAS   CC Res Number
  * DATA TYPE   SmallInteger
  * WIDTH   2
  * PRECISION   0
  * SCALE   0

FIELD DESCRIPTION
  City Council resolution number assigned to application after adoption.

DESCRIPTION SOURCE
  NYCDCP
FIELD ZR_Update ▶
* ALIAS ZR Update
* DATA TYPE SmallInteger
* WIDTH 2
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Active zoning resolution update number when the street change map became effective.

DESCRIPTION SOURCE
NYCDCP

Hide Field ZR_Update ▲

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
NYCDCP

Hide Field Cert_Date ▲

FIELD CHG_TYPE ▶
* ALIAS Change 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
NYCDCP

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

Hide Field CHG_TYPE ▲

FIELD ALTMAPPDF ►
* ALIAS Alt Map PDF
* DATA_TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Name of the PDF file of the scanned Alteration Map.

DESCRIPTION SOURCE
NYCDCP

Hide Field ALTMAPPDF ▲

FIELD ALTMAPLink ►
* ALIAS ALTMAP Link
* DATA_TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Link address to scanned Alteration Map.
FIELD Scanned ►
* ALIAS Scanned
* DATA TYPE String
* WIDTH 25
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Indicates whether paper Alteration Map has been digitally scanned.

FIELD Track_NUM ►
* ALIAS Tracking Number
* DATA TYPE String
* WIDTH 75
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Scanning vendor's tracking number assigned to each map scanned.

FIELD Source ►
* ALIAS Source
* DATA TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Source of the map alteration.

DESCRIPTION SOURCE
NYCDCP
Map series from which the paper Alteration Map belongs.

Number of copies of paper Alteration Map on file.

Feature geometry.
DESCRIPTION SOURCE
Esri

DESCRIPTION OF VALUES
Coordinates defining the features.

Hide Field Shape ▲

FIELD Shape_Length ►
* ALIAS Shape_Length
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0
* FIELD DESCRIPTION
Length of feature in internal units.

* DESCRIPTION SOURCE
Esri

* DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

Hide Field Shape_Length ▲

FIELD Shape_Area ►
* ALIAS Shape_Area
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0
* FIELD DESCRIPTION
Area of feature in internal units squared.

* DESCRIPTION SOURCE
Esri

* DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

Hide Field Shape_Area ▲

Hide Details for object DCM_CityMapAlterations ▲

Hide Fields ▲

Metadata Details ►