Georeferenced NYC Zoning Maps

File Geodatabase Raster Dataset



Tags

Zoning Maps, Zoning, Citywide, Georeference, Mosaic, Seamless, Raster, New York City, NYC, Department of City Planning, DCP

Summary

All 126 NYC zoning maps cropped to remove title blocks and georeferenced to provide a spatial representation of the entire zoning map catalog for the City of New York as one seamless citywide raster zoning map.

Description

This raster dataset is intended to be a spatial representation of the entire zoning map catalog for the City of New York as one seamless citywide raster zoning map sans title blocks. These maps are normally maintained as 126 individual quarter sections and printed periodically for inclusion in Vol III of the City's Zoning Resolution. This dataset encompasses recent changes to mapped zoning districts or zoning text amendments as they are adopted by the City Council as well as filed City Map changes.

Credits

NYC Department of City Planning, Technical Review Division

Use limitations

This dataset is being 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 -74.269855 East -73.687828 North 40.916046 South 40.493323

Scale Range

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

ArcGIS Metadata ▶

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE boundaries, planningCadastre

* CONTENT TYPE Downloadable Data

```
PLACE KEYWORDS New York City
  Hide Topics and Keywords ▲
Citation ▶
  TITLE Georeferenced NYC Zoning Maps
  CREATION DATE 3/31/2023
  PUBLICATION DATE 3/31/2023
  PRESENTATION FORMATS * digital table
  Hide Citation ▲
Citation Contacts ▶
  RESPONSIBLE PARTY
    INDIVIDUAL'S NAME New York City Department of City Planning
      CONTACT INFORMATION >
         ADDRESS
           E-MAIL ADDRESS DCPOpendata@planning.nyc.gov
        Hide Contact information ▲
  Hide Citation Contacts
Resource Details ▶
  DATASET LANGUAGES English (UNITED STATES)
  DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format
  SPATIAL REPRESENTATION TYPE * grid
  SUPPLEMENTAL INFORMATION
    The date of the most recent City Council adoptions included in this data is 3/16/2023.
  PROCESSING ENVIRONMENT Microsoft Windows 10; Esri ArcGIS 10.6
    NYC Department of City Planning, Technical Review Division
  ARCGIS ITEM PROPERTIES
    * NAME GeoreferencedNYCZoningMaps
    LOCATION withheld
      * ACCESS PROTOCOL Local Area Network
  Hide Resource Details ▲
Extents ▶
  EXTENT
    DESCRIPTION
      publication date
  EXTENT
    GEOGRAPHIC EXTENT
      BOUNDING RECTANGLE
        EXTENT TYPE Extent used for searching
         * WEST LONGITUDE -74.269855
```

* EAST LONGITUDE -73.687828

- * NORTH LATITUDE 40.916046
- * SOUTH LATITUDE 40.493323
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 909666.555902
- * EAST LONGITUDE 1070529.069906
- * SOUTH LATITUDE 119160.317397
- * NORTH LATITUDE 273018.510452
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

INDIVIDUAL'S NAME New York City Department of City Planning

CONTACT INFORMATION > **ADDRESS**

E-MAIL ADDRESS DCPOpendata@planning.nyc.gov

Hide Contact information ▲

Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY monthly

MAINTENANCE CONTACT

INDIVIDUAL'S NAME New York City Department of City Planning

CONTACT INFORMATION >

ADDRESS

E-MAIL ADDRESS DCPOpendata@planning.nyc.gov

Hide Contact information ▲

Hide Resource Maintenance ▲

Resource Constraints >

LEGAL CONSTRAINTS

OTHER CONSTRAINTS

The data is freely available to all New York City agencies and the public. Notice To Users: 1. Zoning data changes frequently! The downloadable zoning data will be updated on the last Monday of every month. Updates will include recent zoning changes adopted by City Council.

CONSTRAINTS

LIMITATIONS OF USE

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Spatial Reference ▶

* VIEWPOINT SPACING X 600

* VIEWPOINT SPACING Y 300

* ALLOWED ITEM METADATA Basic

```
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
        WELL-KNOWN IDENTIFIER 102718
        X ORIGIN -120039300
        Y ORIGIN -96540300
        XY SCALE 37212589.015695661
        Z ORIGIN -100000
        Z SCALE 10000
        M ORIGIN -100000
        M SCALE 10000
        XY TOLERANCE 0.00328083333333333331
        Z TOLERANCE 0.001
        M TOLERANCE 0.001
        HIGH PRECISION true
        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["Standard_Parallel_1",40.66666666666666],PARAMETER
        ["Standard_Parallel_2",41.0333333333333],PARAMETER
        ["Latitude_Of_Origin",40.166666666666666],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 ▶
  ARCGIS RASTER PROPERTIES
    GENERAL INFORMATION
      * PIXEL DEPTH 8
      * COMPRESSION TYPE None
      * NUMBER OF BANDS 1
      * RASTER FORMAT AMD
      * Source type continuous
      * PIXEL TYPE unsigned integer
      * HAS COLORMAP No
      * HAS PYRAMIDS Yes
    DETAILED PROPERTIES
      * MAXIMUM IMAGE HEIGHT 4100
      * MAXIMUM IMAGE WIDTH 15000
      * MAXIMUM RECORD COUNT 1000
      * MAXIMUM DOWNLOAD IMAGE COUNT 20
      * MAXDOWNLOADSIZELIMIT 2048
      * MAXIMUM MOSAIC IMAGE COUNT 20
      * DEFAULT COMPRESSION QUALITY 75
      * DEFAULTCOMPRESSIONTOLERANCE 0.01
      * BLENDWIDTH 10
```

- * DEFAULT RESAMPLING METHOD 1
- * ALLOWED MOSAIC METHODS NorthWest, Center, LockRaster, By Attribute, Nadir, Viewpoint, Seamline, None
- * ALLOWED COMPRESSIONS None, JPEG, LZ77, LERC
- * ALLOWEDMENSURATIONCAPABILITIES Basic
- * AVAILABLEMENSURATIONCAPABILITIES None, Basic, Base-Top Height, Top-Top Shadow Height, Base-Top Shadow Height, 3D
- * CLIPTOBOUNDARY -1
- * FOOTPRINTMAYCONTAINNODATA -1
- * CELLSIZETOLERANCE 0.8
- * MINIMUMPIXELCONTRIBUTION 1
- * AVAILABLE MOSAIC METHODS NorthWest, Center, LockRaster, By Attribute, Nadir, Viewpoint, Seamline, None
- * AVAILABLE COMPRESSION METHODS None, JPEG, LZ77, LERC
- * AVAILABLE METADATA LEVELS None, Basic, Full
- * BANDDEFINITIONKEYWORD NONE
- * ALLOWED FIELDS

Name, MinPS, MaxPS, LowPS, HighPS, Tag, GroupName, ProductName, CenterX, CenterY, ZOrder, Shape. STArea (), Shape. STLength()

- * MAXCELLSIZE 41.8002046
- * LOWCELLSIZE 1.883665451
- * HIGHCELLSIZE 4.18002046
- * RASTER FUNCTIONS

FUNCTION Mosaic Function

DESCRIPTION Performs on-the-fly mosaic on a raster catalog.

Hide ArcGIS Raster Properties ▲

Hide Spatial Data Properties A

Data Quality ▶

Scope of quality information Resource Level dataset

Hide Scope of quality information ▲

Hide Data Quality ▲

Distribution >

DISTRIBUTOR

ORDERING PROCESS

TERMS AND FEES Free

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME File Geodatabase Raster Dataset

TRANSFER OPTIONS

ONLINE SOURCE

LOCATION http://www1.nyc.gov/site/planning/data-maps/open-data.page

Hide Distribution ▲

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 2023-04-03
  ARCGIS METADATA PROPERTIES
    METADATA FORMAT ArcGIS 1.0
    METADATA STYLE FGDC CSDGM Metadata
    CREATED IN ARCGIS FOR THE ITEM 2019-12-17 12:24:52
    LAST MODIFIED IN ARCGIS FOR THE ITEM 2023-04-03 12:12:29
    AUTOMATIC UPDATES
      HAVE BEEN PERFORMED Yes
      LAST UPDATE 2023-04-03 12:12:29
  Hide Metadata Details ▲
Metadata Maintenance ▶
  MAINTENANCE
    UPDATE FREQUENCY monthly
    MAINTENANCE CONTACT
      INDIVIDUAL'S NAME New York City Department of City Planning
        CONTACT INFORMATION >
          ADDRESS
             E-MAIL ADDRESS DCPOpendata@planning.nyc.gov
          Hide Contact information ▲
```

Hide Metadata Maintenance ▲

Thumbnail and Enclosures ▶

THUMBNAIL
THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures

FGDC Metadata (read-only) ▼