Zoning Map Amendments (NYZMA)

File Geodatabase Feature Class

Areas covered by zoning changes adopted and proposed.

Description

Areas covered by zoning changes adopted and proposed. Includes outlines for current "Certified" rezonings. Selected city-initiated text amendments to the Zoning Resolution that have discrete geographical boundaries may be included.

Credits

NYC Department of City Planning, Technical Review Division

Use limitations

1. Zoning data changes frequently. The downloadable zoning data will be updated monthly. Updates will include recent zoning changes adopted by City Council.

2. These features are not intended for determining zoning at the individual tax lot level.

3. 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

<table>
<thead>
<tr>
<th>West</th>
<th>-74.258708</th>
<th>East</th>
<th>-73.699357</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>40.913326</td>
<td>South</td>
<td>40.491207</td>
</tr>
</tbody>
</table>

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  planningCadastre
 CONTENT TYPE  Downloadable Data
 PLACE KEYWORDS  New York City
 THEME KEYWORDS  Department of City Planning, Zoning Change Index, Zoning

Citation

TITLE  Zoning Map Amendments (NYZMA)
 CREATION DATE  5/31/2022
 PUBLICATION DATE  5/31/2022
 PRESENTATION FORMATS  digital map

Citation Contacts

RESPONSIBLE PARTY
 INDIVIDUAL’S NAME  New York City Department of City Planning

CONTACT INFORMATION
 ADDRESS
 e-mail address  DCPOpendata@planning.nyc.gov

Resource Details

DATASET LANGUAGES  English (UNITED STATES)
 DATASET CHARACTER SET  utf8 - 8 bit UCS Transfer Format
 STATUS  under development
 SPATIAL REPRESENTATION TYPE  vector

PROCESSING ENVIRONMENT  Microsoft Windows 10; Esri ArcGIS 10.6

CREDITS
 NYC Department of City Planning, Technical Review Division

ARCgis Item Properties

* NAME  nyzma
 LOCATION  withheld
 ACCESS PROTOCOL  Local Area Network
Extents

**TEMPORAL EXTENT**
**BEGINNING DATE**
- INDETERMINATE DATE: January 1, 2002

**ENDING DATE**
- INDETERMINATE DATE: now

**GEOGRAPHIC EXTENT**
**BOUNDING RECTANGLE**
- WEST LONGITUDE: -74.258708
- EAST LONGITUDE: -73.699357
- NORTH LATITUDE: 40.913326
- SOUTH LATITUDE: 40.491207

**EXTENT CONTAINS THE RESOURCE**
- Yes

**EXTENT IN THE ITEM’S COORDINATE SYSTEM**
- WEST LONGITUDE: 912744.489128
- EAST LONGITUDE: 1067345.992260
- SOUTH LATITUDE: 118378.436850
- NORTH LATITUDE: 272027.749301

**EXTENT CONTAINS THE RESOURCE**
- Yes

Resource Maintenance

**UPDATE FREQUENCY**
- monthly

Resource Constraints

**LEGAL CONSTRAINTS**
The data is freely available to all New York City agencies and the public.

**OTHER CONSTRAINTS**
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.

2. These features are not intended for determining zoning at the individual tax lot level.

3. 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.

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
    - Well-known Identifier: 102718
    - X Origin: -120039300
    - Y Origin: -96540300
    - XY Scale: 3048.0060960121928
    - Z Origin: -100000
    - Z Scale: 10000
    - M Origin: -100000
    - M Scale: 10000
    - XY Tolerance: 0.0032808333333333331
    - 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",40.666666666666666],PARAMETER ["Standard_Parallel_2",41.033333333333333],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)

Spatial Data Properties

**VECTOR**
- Level of Topology for This Dataset: geometry only

**GEOMETRIC OBJECTS**
- Feature Class Name: nyzma
* OBJECT TYPE  composite
* OBJECT COUNT  1264

Hide Vector ▲

ARCgis Feature Class Properties ▶

Feature class name  nyzma
* FEATURE TYPE  Simple
* GEOMETRY TYPE  Polygon
* HAS TOPOLOGY  FALSE
* FEATURE COUNT  1264
* SPATIAL INDEX  TRUE
* LINEAR REFERENCING  FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Geoprocessing history ▼

Distribution ▶

Distribution Format
* NAME  File Geodatabase Feature Class

Transfer Options
Online Source
Location  https://www1.nyc.gov/site/planning/data-maps/open-data.page

Hide Distribution ▲

Fields ▶

Details for Object nyzma ▶
* TYPE  Feature Class
* ROW COUNT  1264

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.

Hide Field SHAPE ▲
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 STATUS

* ALIAS Status
* DATA TYPE String
* WIDTH 15
* PRECISION 0
* SCALE 0
* FIELD DESCRIPTION
  Current status of zoning change

Hide Field STATUS

FIELD EFFECTIVE

* ALIAS EFFECTIVE
* DATA TYPE Date
* WIDTH 8
* PRECISION 0
* SCALE 0
* FIELD DESCRIPTION
  Date change became effective

Hide Field EFFECTIVE

FIELD ULURPNO

* ALIAS ULURPNO
* DATA TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0
* FIELD DESCRIPTION
  Same as TRACKINGNO

Hide Field ULURPNO

FIELD LUCATS

►

Internal feature number.

Esr

Sequential unique whole numbers that are automatically generated.

Hide Field LUCATS
**FIELD LUCATS**

* ALIAS LUCATS
* DATA TYPE String
* WIDTH 10
* PRECISION 0
* SCALE 0

**FIELD DESCRIPTION**
Foreign key to link to LUCATS database records

*Hide Field LUCATS ▲

**FIELD PROJECT_NAME**

* ALIAS PROJECT_NAME
* DATA TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0

*Hide Field PROJECT_NAME ▲

**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 ▲
**Metadata Details**

<table>
<thead>
<tr>
<th>METADATA LANGUAGE</th>
<th>English (UNITED STATES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>METADATA CHARACTER SET</td>
<td>utf8 - 8 bit UCS Transfer Format</td>
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**SCOPE OF THE DATA DESCRIBED BY THE METADATA**  dataset

**SCOPE NAME**  dataset

**LAST UPDATE**  2022-06-06

**ARCGIS METADATA PROPERTIES**

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<th>METADATA FORMAT</th>
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<tr>
<td>METADATA STYLE</td>
<td>ISO 19139 Metadata Implementation Specification</td>
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**CREATED IN ARCGIS FOR THE ITEM**  2015-12-16 14:01:38

**LAST MODIFIED IN ARCGIS FOR THE ITEM**  2022-06-06 17:25:15

**AUTOMATIC UPDATES**

- HAVE BEEN PERFORMED: Yes
- LAST UPDATE: 2022-06-06 17:25:15

**Metadata Maintenance**

| MAINTENANCE  UPDATE FREQUENCY | monthly |

**Thumbnail and Enclosures**

| THUMBNAIL TYPE | JPG |

**ENCLOSURE**

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<thead>
<tr>
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<td>SOURCE METADATA FORMAT</td>
<td>fgdc</td>
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**FGDC Metadata (read-only)**