Commercial Overlay (NYCO)

File Geodatabase Feature Class

Tags
Zoning, Commercial Overlay Districts, New York City, NYC, Department of City Planning, DCP

Summary

Commercial overlay districts for New York City. A commercial overlay is a C1 or C2 district mapped within residential zoning districts to serve local retail needs. Data is updated monthly.

Description

Polygon features representing the within-tax-block limits for commercial overlay districts, as shown on the DCP zoning maps. Commercial overlay district designations are indicated in the OVERLAY attribute.

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 -74.251911  East -73.699406
- North 40.911666  South 40.506600

Scale Range

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

ArcGIS Metadata ➤

Topics and Keywords ➤
The date of the most recent City Council adoptions included in this data is 5/26/2022.

NYC Department of City Planning, Technical Review Division

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.0.8321

CREDITS
NYC Department of City Planning, Technical Review Division

ARCgis ITEM PROPERTIES
* NAME nyco
LOCATION withheld
* ACCESS PROTOCOL Local Area Network

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

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* 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
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  M SCALE: 10000
  XY TOLERANCE: 0.003280833333333331
  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
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  ["Central_Meridian",-74.0],PARAMETER
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  ["Standard_Parallel_2",41.03333333333333],PARAMETER
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  ["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: nyco
  * OBJECT TYPE: composite
  * OBJECT COUNT: 9582

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES ➤
  FEATURE CLASS NAME: nyco
  * FEATURE TYPE: Simple
  * GEOMETRY TYPE: Polygon
  * HAS TOPOLOGY: FALSE
  * FEATURE COUNT: 9582
  * SPATIAL INDEX: TRUE
  * LINEAR REFERENCING: FALSE
Data Quality

SCOPE OF QUALITY INFORMATION

RESOURCE LEVEL: dataset

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY

MEASURE DESCRIPTION

The data were developed using DCP's Tax Block Base Map Files, DOITT's NYCMAP planimetric street centerlines and 2006 orthophotos as reference sources. Measurements and dimensions for location of zoning features were obtained from DCP zoning maps. The estimated horizontal accuracy is +/- 20 feet.

Distribution

DISTRIBUTOR

ORDERING PROCESS

TERMS AND FEES: Free

DISTRIBUTION FORMAT

* NAME: File Geodatabase Feature Class

TRANSFER OPTIONS

ONLINE SOURCE LOCATION: https://www1.nyc.gov/site/planning/data-maps/open-data.page

Fields

DETAILS FOR OBJECT nyco

* TYPE: Feature Class
* ROW COUNT: 9582

FIELD OBJECTID
* ALIAS: OBJECTID
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<thead>
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<th>Field</th>
<th>Alias</th>
<th>Data Type</th>
<th>Width</th>
<th>Precision</th>
<th>Scale</th>
<th>Description Source</th>
<th>Description of Values</th>
</tr>
</thead>
<tbody>
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<td>0</td>
<td>Esri</td>
<td>Internal feature number.</td>
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<td>0</td>
<td>0</td>
<td>Commercial Overlay District Designation</td>
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<td>Shape_Length</td>
<td>Shape_Length</td>
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<td>8</td>
<td>0</td>
<td>0</td>
<td>Length of feature in internal units.</td>
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</tr>
</tbody>
</table>
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 nyco  

Hide Fields  

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  2022-06-06

ARCGIS METADATA PROPERTIES
  METADATA FORMAT  ArcGIS 1.0  
  METADATA STYLE  ISO 19139 Metadata Implementation Specification

CREATED IN ArcGIS FOR THE ITEM  2015-12-16  14:00:14  
LAST MODIFIED IN ArcGIS FOR THE ITEM  2022-06-06  17:18:22

AUTOMATIC UPDATES
  HAVE BEEN PERFORMED  Yes  
  LAST UPDATE  2022-06-06  17:18:22
Metadata Maintenance

UPDATE FREQUENCY monthly

Thumbnail and Enclosures

THUMBNAIL
THUMBNAIL TYPE JPG

ENCLOSURE
ENCLOSURE TYPE File
DESCRIPTION OF ENCLOSED original metadata
ORIGINAL METADATA DOCUMENT, WHICH WAS TRANSLATED yes
SOURCE METADATA FORMAT fgdc

FGDC Metadata (read-only)