Special Purpose Subdistricts (NYSP_SD)

File Geodatabase Feature Class

Tags
Zoning, Special Purpose Subdistrict, sub-district, New York City, NYC, Department of City Planning, DCP

Summary

Areas within Special Purpose Districts where unique rules apply.

Description

This feature class contains only the internal subdistricts of any special purpose districts that are so subdivided. The main special purpose district name is indicated by the SPNAME attribute, the SUBDIST attribute contains the subdistrict name. Any further subdistrict divisions are named in the SUBAREA_NM or SUBAREA_OTR attribute. Subdistrict data has not been fully digitized and may be incomplete. See the Zoning Resolution for a complete description of the special purpose district. Where appropriate, the Zoning Resolution includes a district map showing subdistricts and subareas within the special purpose district.

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>East</th>
</tr>
</thead>
<tbody>
<tr>
<td>-74.144670</td>
<td>-73.750132</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>North</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>40.878418</td>
<td>40.571728</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  Special Purpose District, Zoning, Department of City Planning

Hide Topics and Keywords ▲

Citation ➤

Title  Special Purpose Subdistricts (NYSP_SD)
Creation Date  5/31/2022
Publication Date  5/31/2022

Presentation Formats  * digital map

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 ▲

Resource Details ➤

Dataset Languages  English (UNITED STATES)
Dataset Character Set  utf8 - 8 bit UCS Transfer Format

Status  under development
Spatial Representation Type  * vector

Supplemental Information
The date of the most recent City Council adoptions included in this data is 5/26/2022.

Processing Environment  Microsoft Windows 10; Esri ArcGIS 10.6

Credits
NYC Department of City Planning, Technical Review Division
ARCGIS ITEM PROPERTIES

* NAME nysp_sd

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 -74.144670

* EAST LONGITUDE -73.750132

* NORTH LATITUDE 40.878418

* SOUTH LATITUDE 40.571728

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM’S COORDINATE SYSTEM

* WEST LONGITUDE 944242.988467

* EAST LONGITUDE 1053348.252867

* SOUTH LATITUDE 147670.588895

* NORTH LATITUDE 259309.280972

* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Maintenance ►

RESOURCE MAINTENANCE
UPDATE FREQUENCY monthly

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

CONSTRAINTS

LIMITATIONS OF USE

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

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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

**PROJECTED COORDINATE SYSTEM**

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<tr>
<th>WELL-KNOWN IDENTIFIER</th>
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<th>Y ORIGIN</th>
<th>XY SCALE</th>
<th>Z ORIGIN</th>
<th>Z SCALE</th>
<th>M ORIGIN</th>
<th>M SCALE</th>
<th>XY TOLERANCE</th>
<th>Z TOLERANCE</th>
<th>M TOLERANCE</th>
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</thead>
<tbody>
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<td>-96540300</td>
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</tbody>
</table>

**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",41.03333333333333],PARAMETER["Latitude_Of_Origin",40.16666666666666],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**
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.
### Fields

**Details for object nysp_sd**

- **Type**: Feature Class
- **Row Count**: 317

**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 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 SPNAME**

- **Alias**: SDNAME
- **Data Type**: String
- **Width**: 50
- **Precision**: 0
* SCALE  0

Hide Field SPNAME ▲

FIELD SPLBL ►
   * ALIAS SDLBL
   * DATA TYPE String
   * WIDTH 10
   * PRECISION 0
   * SCALE 0

Hide Field SPLBL ▲

FIELD SUBDIST ►
   * ALIAS SUBDIST
   * DATA TYPE String
   * WIDTH 50
   * PRECISION 0
   * SCALE 0

FIELD DESCRIPTION
   Special District sub-district designation

Hide Field SUBDIST ▲

FIELD SUB_AREA_NM ►
   * ALIAS Sub-Area Name
   * DATA TYPE String
   * WIDTH 50
   * PRECISION 0
   * SCALE 0

Hide Field SUB_AREA_NM ▲

FIELD SUBDIST_LBL ►
   ALIAS Subdistrict Label
   * DATA TYPE String
   * WIDTH 50
   * PRECISION 0
   * SCALE 0

FIELD DESCRIPTION
   Label of subdistrict

Hide Field SUBDIST_LBL ▲

FIELD SUBAREA_LBL ►
   ALIAS Sub-Area Label
   * DATA TYPE String
   * WIDTH 50
   * PRECISION 0
   * SCALE 0

FIELD DESCRIPTION
   Label of sub-area

Hide Field SUBAREA_LBL ▲
FIELD SUBAREA_OTR  
ALIAS Sub-Area Other
DATA TYPE String
WIDTH 50
PRECISION 0
SCALE 0
FIELD DESCRIPTION
   Additional sub-area within a subdistrict

Hide Field SUBAREA_OTR ▲

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 19
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 ▲