New York City 2020 Neighborhood Tabulation Areas (NTA)

File Geodatabase Feature Class

Tags
Neighborhood Tabulation Areas, NTA, 2020, census, American Community Survey, ACS, boundary, boundaries, districts, LION, CSCL, Department of City Planning, DCP, New York City, NYC, LIONdistricts

Summary
Neighborhood Tabulation Areas (NTAs) are approximations of New York City neighborhoods created for the purpose of reporting Decennial Census and American Community Survey (ACS) data. NTAs are aggregations of census tracts and nest within Community District Tabulation Areas (CDTAs).

Description

2020 and 2010 Neighborhood Tabulation Areas (NTAs) are approximations of New York City neighborhoods created for the purpose of reporting Decennial Census and American Community Survey (ACS) data. 2020 NTAs are aggregations of 2020 census tracts and nest within Community District Tabulation Areas (CDTAs). NTAs were delineated with the need for both geographic specificity and statistical reliability in mind. Consequently, each NTA contains enough population to mitigate sampling error associated with the ACS yet offers a unit of analysis that is smaller than a Community District.

Though NTA boundaries and their associated names roughly correspond with many neighborhoods commonly recognized by New Yorkers, NTAs are not intended to definitively represent neighborhoods, nor are they intended to be exhaustive of all possible names and understandings of neighborhoods throughout New York City. Additionally, non-residential areas including large parks, airports, cemeteries, and other special areas are represented separately within this dataset and are assigned codes according to their type (See NTAType field).
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 -74.257159   East -73.699215  
North  40.915568   South  40.496010

**Scale Range**

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

**ArcGIS Metadata**

**Topics and Keywords**

* CONTENT TYPE  Downloadable Data

Hide Topics and Keywords ▲

**Citation**

**TITLE**  New York City 2020 Neighborhood Tabulation Areas (NTA)  
**CREATION DATE**  1/19/2022 8:31:22 AM
Citation Contacts ▶

RESPONSIBLE PARTY
ORGANIZATION'S NAME New York City Department of City Planning (DCP)
CONTACT'S ROLE publisher

CONTACT INFORMATION  ▶
ADDRESS
DELIVERY POINT 120 Broadway, 31st Floor
CITY New York
ADMINISTRATIVE AREA NY
POSTAL CODE 10271
E-MAIL ADDRESS DCPopendata@planning.nyc.gov

Resource Details ▶

DATASET LANGUAGES * English (UNITED STATES)

SPATIAL REPRESENTATION TYPE * vector

PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.1.9328

CREDITS
Department of City Planning (DCP)

ARCGIS ITEM PROPERTIES
* NAME nynpta2020
LOCATION withheld
* ACCESS PROTOCOL Local Area Network

Extents ▶

EXTENT
GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
EXTENT TYPE Extent used for searching
* WEST LONGITUDE -74.257159
Resource Points of Contact

POINT OF CONTACT

ORGANIZATION'S NAME New York City Department of City Planning (DCP)
CONTACT'S ROLE publisher

CONTACT INFORMATION

ADDRESS
DELIVERY POINT 120 Broadway, 31st Floor
CITY New York
ADMINISTRATIVE AREA NY
POSTAL CODE 10271
E-MAIL ADDRESS DCPopendata@planning.nyc.gov

Resource Constraints

CONSTRAINTS
LIMITATIONS OF USE

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.
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 -450359962737.04999
Y ORIGIN -450359962737.04999
XY SCALE 10000
Z ORIGIN -100000
Z SCALE 10000
M ORIGIN -100000
M SCALE 10000
XY TOLERANCE 0.000200000000000001
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",41.03333333333333],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)

VECTOR

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME nynta2020
* OBJECT TYPE composite
* OBJECT COUNT 262
**ARCGIS FEATURE CLASS PROPERTIES**

**FEATURE CLASS NAME** nynta2020
- **FEATURE TYPE** Simple
- **GEOMETRY TYPE** Polygon
- **HAS TOPOLOGY** FALSE
- **FEATURE COUNT** 262
- **SPATIAL INDEX** TRUE
- **LINEAR REFERENCING** FALSE

**Hide ArcGIS Feature Class Properties ▲**

**Distribution**

**DISTRIIBUTION FORMAT**
- **NAME** File Geodatabase Feature Class

**Hide Distribution ▲**

**Fields**

**DETAILS FOR OBJECT nynta2020**
- **TYPE** Feature Class
- **ROW COUNT** 262

**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 BoroCode**
- **DATA TYPE** SmallInteger
- **WIDTH** 1
- **PRECISION** 1
- **ALIAS** BoroCode
- **SCALE** 0

**FIELD DESCRIPTION**
Borough of census tract.

**LIST OF VALUES**

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Manhattan</td>
</tr>
<tr>
<td>2</td>
<td>Bronx</td>
</tr>
<tr>
<td>3</td>
<td>Brooklyn</td>
</tr>
<tr>
<td>4</td>
<td>Queens</td>
</tr>
<tr>
<td>5</td>
<td>Staten Island</td>
</tr>
</tbody>
</table>

**FIELD BoroName**

DATA TYPE String
WIDTH 13
* ALIAS BoroName
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION Borough Name.

**FIELD CountyFIPS**

DATA TYPE String
WIDTH 3
* ALIAS CountyFIPS
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION The Census Bureau defined County FIPS code

**LIST OF VALUES**

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>005</td>
<td>Bronx County</td>
</tr>
<tr>
<td>047</td>
<td>Kings County (Brooklyn)</td>
</tr>
<tr>
<td>061</td>
<td>New York County (Manhattan)</td>
</tr>
<tr>
<td>081</td>
<td>Queens County</td>
</tr>
<tr>
<td>085</td>
<td>Richmond County (Staten Island)</td>
</tr>
</tbody>
</table>
### Field NTAName
- **DATA TYPE**: String
- **WIDTH**: 75
- **ALIAS**: NTAName
- **PRECISION**: 0
- **SCALE**: 0

**FIELD DESCRIPTION**
- Neighborhood Tabulation Area Name

### Field NTA2020
- **DATA TYPE**: String
- **WIDTH**: 6
- **ALIAS**: NTA2020
- **PRECISION**: 0
- **SCALE**: 0

**FIELD DESCRIPTION**
- Neighborhood Tabulation Area Code.

### 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.

### Field NTAbbrev
- **DATA TYPE**: String
- **WIDTH**: 10
- **ALIAS**: NTAAbbrev
- **PRECISION**: 0
- **SCALE**: 0

**FIELD DESCRIPTION**
- An abbreviation of the Neighborhood Tabulation Area name.
FIELD NTAType  ➤
DATA TYPE  String
WIDTH  1
* ALIAS  NTAType
* PRECISION  0
* SCALE  0
FIELD DESCRIPTION
Type of Neighborhood Tabulation Area. One digit code assigned to an NTA to distinguish if it is residential or a non-residential area like a park, airport, cemetery, or other special area.

LIST OF VALUES
VALUE  0
DESCRIPTION  Residential

VALUE  5
DESCRIPTION  Rikers Island

VALUE  6
DESCRIPTION  Other Special Areas

VALUE  7
DESCRIPTION  Cemetery

VALUE  8
DESCRIPTION  Airport

VALUE  9
DESCRIPTION  Park

Hide Field NTAType ➤

FIELD CDTA2020  ➤
DATA TYPE  String
WIDTH  4
* ALIAS  CDTA2020
* PRECISION  0
* SCALE  0
FIELD DESCRIPTION
Community District Tabulation Area code.

Hide Field CDTA2020 ➤

FIELD CDTAName  ➤
DATA TYPE  String
WIDTH  75
* ALIAS  CDTAName
* PRECISION  0
* SCALE  0
FIELD DESCRIPTION
Community District Tabulation Area name.

Hide Field CDTAName ➤
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 nynta2020 ▲

Metadata Details ►

* METADATA LANGUAGE  English (UNITED STATES)

SCOPE OF THE DATA DESCRIBED BY THE METADATA  dataset
SCOPE NAME  * dataset

* LAST UPDATE  2022-02-07

ARCGIS METADATA PROPERTIES
  METADATA format  ArcGIS 1.0
  CREATED IN ArcGIS FOR THE ITEM  2022-02-07  08:34:18