New York City Neighborhood Tabulation Areas

ESRI Shapefile

Tags

New York, boundary, neighborhoods, Manhattan, projection areas, Queens, Brooklyn, Richmond, boundaries, neighborhood names, Bronx, Kings, borough, neighborhood tabulation areas, Staten Island, neighborhood, New York City

Summary

These boundaries were initially created by the Department of City Planning for small area population projections. However, NTAs are now being used to present data from the Decennial Census and American Community Survey.

Description

Neighborhood Tabulation Areas (NTAs) were created to project populations at a small area level, from 2000 to 2030 for PlaNYC, the long-term sustainability plan for New York City. Since population size affects the error associated with population projections, these geographic units needed to have a minimum population, which we determined to be 15,000. This criterion resulted in combinations of neighborhoods that probably would not occur if one were solely designating boundaries of historical neighborhoods. Moreover, the neighborhood names associated with the neighborhood tabulation areas are not intended to be definitive. Another feature of the sustainability plan, was the creation of projections for Public Use Microdata Areas (PUMAs), which are approximations of New York City's Community Districts developed for use with the Census Bureau's Public Use Microdata Samples (PUMS). In order to make the boundaries consistent with PUMAs, NTAs were created using whole census tracts, from the 2010 census, within PUMAs. Since NTAs were not permitted to cross PUMA boundaries, this further restricted our ability to identify what may be thought of as historical neighborhood boundaries. Thus, users need to be cognizant of the reason why NTAs were created and the demographic/geographic constraints inherent in how they were configured. Despite these limitations, NTAs are a valuable summary level for use with both the 2010 Census and the American Community Survey (ACS). Regarding the decennial census, these geographic areas offer a good compromise between the very detailed data for census tracts (2,168) and the broad strokes provided by community districts (59). For the ACS, NTAs offer a statistically reliable alternative to the high sampling error that renders data for most individual census tracts unusable.

Credits

Department of City Planning.

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 -74.257159 East -73.699215 North 40.915568 South 40.495992

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

* CONTENT TYPE Downloadable Data

PLACE KEYWORDS New York, Manhattan, Queens, Brooklyn, Richmond, Bronx, Kings, Staten Island, New York City

THEME KEYWORDS boundary, neighborhoods, projection areas, boundaries, neighborhood names, borough, neighborhood tabulation areas, neighborhood

Hide Topics and Keywords ▲

Citation ▶

TITLE New York City Neighborhood Tabulation Areas CREATION DATE 10/27/2016

PUBLICATION DATE 10/27/2016

EDITION 16D

Presentation formats * digital map

SERIES

NAME BYTES of the BIG APPLE ISSUE 16D

OTHER CITATION DETAILS

The file name has changed from Projection Areas to Neighborhood Tabulation Areas in order to be more descriptive and to align with the Mayor's PlaNYC 2030 initiative.

Citation Contacts ▶

* WEST LONGITUDE 913174.999355 * EAST LONGITUDE 1067382.508606 * SOUTH LATITUDE 120121.779352

```
RESPONSIBLE PARTY
    ORGANIZATION'S NAME New York City Department of City Planning
    CONTACT'S ROLE originator
  RESPONSIBLE PARTY
    ORGANIZATION'S NAME New York City Department of City Planning
    CONTACT'S ROLE publisher
  Hide Citation Contacts ▲
Resource Details ▶
  DATASET LANGUAGES English (UNITED STATES)
  STATUS completed
  SPATIAL REPRESENTATION TYPE * vector
  * PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS
  10.3.1.4959
  CREDITS
    Department of City Planning.
  ARCGIS ITEM PROPERTIES
    * NAME nynta
    LOCATION withheld
      * ACCESS PROTOCOL Local Area Network
  Hide Resource Details ▲
Extents ▶
  EXTENT
    DESCRIPTION
      ground condition
  EXTENT
    GEOGRAPHIC EXTENT
      BOUNDING RECTANGLE
         EXTENT TYPE Extent used for searching
         * WEST LONGITUDE -74.257159
         * EAST LONGITUDE -73.699215
         * NORTH LATITUDE 40.915568
         * SOUTH LATITUDE 40.495992
         * EXTENT CONTAINS THE RESOURCE Yes
  EXTENT IN THE ITEM'S COORDINATE SYSTEM
```

- * NORTH LATITUDE 272844.294006
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME New York City Department of City Planning
CONTACT'S POSITION BYTES of the BIG APPLE Coordinator
CONTACT'S ROLE point of contact

CONTACT INFORMATION PHONE

VOICE 212.720.3505

ADDRESS

TYPE both

DELIVERY POINT 120 Broadway, 31st Floor
CITY New York

ADMINISTRATIVE AREA NY
POSTAL CODE 10271
COUNTRY US

Hide Contact information ▲

Hide Resource Points of Contact ▲

Resource Maintenance >

RESOURCE MAINTENANCE

UPDATE FREQUENCY quarterly

Hide Resource Maintenance ▲

Resource Constraints >

LEGAL CONSTRAINTS

OTHER CONSTRAINTS

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

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

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.

Hide Resource Constraints ▲

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 -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]]
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REFERENCE SYSTEM IDENTIFIER

- * VALUE 2263
- * CODESPACE EPSG
- * VERSION 8.6.2

Hide Spatial Reference ▲

Spatial Data Properties ►

```
VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
```

FEATURE CLASS NAME nynta * OBJECT TYPE composite * OBJECT COUNT 195 Hide Vector ▲ ARCGIS FEATURE CLASS PROPERTIES FEATURE CLASS NAME nynta * FEATURE TYPE Simple * GEOMETRY TYPE Polygon * HAS TOPOLOGY FALSE * FEATURE COUNT 195 * SPATIAL INDEX TRUE * LINEAR REFERENCING FALSE Hide ArcGIS Feature Class Properties ▲ Hide Spatial Data Properties A **Data Quality** ▶ SCOPE OF QUALITY INFORMATION RESOURCE LEVEL dataset Hide Scope of quality information ▲ DATA QUALITY REPORT - COMPLETENESS OMISSION MEASURE DESCRIPTION These data are accurate as of the redistricting after the US Census 2010. Hide Data quality report - Completeness omission ▲ DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY **DIMENSION** horizontal MEASURE DESCRIPTION The District files are created from the same release version of the Department of City Planning LION file. The LION file is spatially aligned with NYCMap aerial photography. Hide Data quality report - Absolute external positional accuracy ▲ Hide Data Quality A **Distribution** > DISTRIBUTOR **CONTACT INFORMATION** ORGANIZATION'S NAME New York City Department of City Planning

```
CONTACT INFORMATION >
           ADDRESS
             Type both
             DELIVERY POINT 120 Broadway, 31st Floor
             CITY New York
             ADMINISTRATIVE AREA New York
             POSTAL CODE 10271
             COUNTRY US
           CONTACT INSTRUCTIONS
             Available at the following website:
             http://www.nyc.gov/html/dcp/html/bytes/applbyte.shtml
           Hide Contact information ▲
    ORDERING PROCESS
      TERMS AND FEES Free
    Hide Distributor
  DISTRIBUTION FORMAT
    NAME ESRI Shapefile
    VERSION Open Specification
  TRANSFER OPTIONS
      LOCATION http://www.nyc.gov/html/dcp/html/bytes/applbyte.shtml
  Hide Distribution ▲
Fields ▶
  DETAILS FOR OBJECT nynta ▶
    * Type Feature Class
    * ROW COUNT 195
    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.

CONTACT'S ROLE distributor

```
FIELD BoroCode ▶
  * ALIAS BoroCode
  * DATA TYPE SmallInteger
  * WIDTH 2
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Borough of census tract.
  LIST OF VALUES
    VALUE 1
    DESCRIPTION Manhattan
    VALUE 2
    DESCRIPTION Bronx
    VALUE 3
    DESCRIPTION Brooklyn
    VALUE 4
    DESCRIPTION Queens
    VALUE 5
    DESCRIPTION Staten Island
 Hide Field BoroCode ▲
FIELD BoroName ▶
  * ALIAS BoroName
  * DATA TYPE String
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Borough Name.
 Hide Field BoroName ▲
FIELD CountyFIPS ▶
  * ALIAS CountyFIPS
  * DATA TYPE String
  * WIDTH 3
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    The Census Bureau defined County FIPS code
  LIST OF VALUES
    VALUE 005
    DESCRIPTION Bronx County
    VALUE 047
    DESCRIPTION Kings County (Brooklyn)
```

```
VALUE 061
    DESCRIPTION New York County (Manhattan)
    VALUE 081
    DESCRIPTION Queens County
    VALUE 085
    DESCRIPTION Richmond County (Staten Island)
 Hide Field CountyFIPS ▲
FIELD NTACode ▶
  * ALIAS NTACode
  * DATA TYPE String
  * WIDTH 4
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Neighborhood Tabulation Area Code
 Hide Field NTACode ▲
FIELD NTAName ▶
  * ALIAS NTAName
  * DATA TYPE String
  * WIDTH 75
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Neighborhood Tabulation Area Name
 Hide Field NTAName ▲
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 ▲
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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 nynta ▲

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 2016-11-09

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

CREATED IN ARCGIS FOR THE ITEM 2016-11-09 11:19:08

LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-11-09 11:22:21

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2016-11-09 11:22:21

Hide Metadata Details ▲

Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME New York City Department of City Planning CONTACT'S POSITION BYTES of the BIG APPLE Coordinator CONTACT'S ROLE point of contact

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Administrative area New York
Postal Code 10271
Country US

Hide Contact information ▲

Hide Metadata Contacts ▲

Metadata Maintenance ►

MAINTENANCE
UPDATE FREQUENCY quarterly

Hide Metadata Maintenance ▲