New York City Council Districts Water Included
ESRI Shapefile

Tags
City Council Districts, election, political, boundary, boundaries, districts, LION, CSCL, Department of City Planning, DCP, New York City, NYC, LIONdistricts

Summary
The City Council District boundaries for New York City including portions under water.

Description

The City Council District boundaries for New York City including portions under water. The City Council redistricting process takes place every ten years to reflect population changes reported in the US Census by the New York City Council Redistricting Commission. These district boundaries represent the redistricting as of the US Census 2010.

Credits
Department of City Planning (DCP)

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: -74.260380
- East: -73.699206
- North: 40.917691
- South: 40.477211

**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**: Queens, New York City, Richmond, Kings, Brooklyn, Bronx, New York, Staten Island, Manhattan
- **Theme keywords**: City Council, boundaries, Political Boundaries

**Citation ►**

- **Title**: New York City Council Districts Water Included
- **Creation date**: 1/19/2022 8:31:22 AM
- **Publication date**: 2/22/2022 8:31:32 AM
- **Edition**: 22A
- **Presentation formats**: digital map
- **Series**
  - **Name**: BYTES of the BIG APPLE
  - **Issue**: 22A

**Other citation details**
- No major changes since previous version.

**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)
STATUS  completed
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  nyccwi
LOCATION  withheld
* ACCESS PROTOCOL  Local Area Network

Extepts  ►

EXTENT
DESCRIPTION  ground condition

EXTENT
GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
EXTENT TYPE  Extent used for searching
* WEST LONGITUDE  -74.260380
* EAST LONGITUDE  -73.699206
* NORTH LATITUDE  40.917691
* SOUTH LATITUDE  40.477211
* EXTENT CONTAINS THE RESOURCE  Yes

EXTENT IN THE ITEM’S COORDINATE SYSTEM
* WEST LONGITUDE  912287.068787
* EAST LONGITUDE  1067382.508423
* SOUTH LATITUDE  273617.843201
* NORTH LATITUDE  273617.843201
* EXTENT CONTAINS THE RESOURCE  Yes

Hide Contact information  ►
Hide Citation Contacts  ►
Hide Resource Details  ►
Hide Extents  ►
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 Maintenance

Resource Maintenance
Update Frequency: quarterly

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.
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**
- **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** 0.00020000000000000001
- **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",40.666666666666666666666],PARAMETER
["Standard Parallel_2",41.03333333333333],PARAMETER
["Latitude Of Origin",40.666666666666666666666],UNIT
["Foot_US",0.3048006096012192],AUTHORITY["EPSG",2263]"

**Reference System Identifier**
- **Value** 2263
- **CodeSpace** EPSG

**Spatial Data Properties**

**Vector**
- **Level of Topology for This Dataset** geometry only

**Geometric Objects**
- **Feature Class Name** nyccwi
- **Object Type** composite
- **Object Count** 51
**Data Quality**

**Scope of quality information**

**Resource Level** dataset

**Data quality report - Absolute external positional accuracy**

**Dimension** horizontal

**Measure Description**

The District files are created from the Department of City Planning LION file of the same release. The LION file is spatially aligned with the NYCMap aerial photography.

**Distribution**

**Distributor**

**Contact Information**

**Organization's Name** New York City Department of City Planning

**Contact's Role** distributor

**Address**

**Type** both

**Delivery Point** 120 Broadway, 31st Floor

**City** New York

**Administrative Area** New York

**Postal Code** 10271

**Country** US
Available at the following website: https://www1.nyc.gov/site/planning/data-maps/open-data.page

**ORDERING PROCESS**

**TERMS AND FEES**  Free

**DISTRIBUTION FORMAT**

**NAME**  ESRI Shapefile

**VERSION**  Open Specification

**TRANSFER OPTIONS**

**ONLINE SOURCE**

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

**Fields**

**DETAILS FOR OBJECT nyccwi**

* **TYPE**  Feature Class

* **ROW COUNT**  51

**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.

**FIELD COUNDIST**

* **ALIAS**  CounDist

* **DATA TYPE**  SmallInteger

* **WIDTH**  2

* **PRECISION**  0

* **SCALE**  0

**FIELD DESCRIPTION**

  City Council District Number
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 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.
**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**  2022-02-07

**ARCGIS METADATA PROPERTIES**
**METADATA FORMAT**  ArcGIS 1.0

**CREATED IN ARCGIS FOR THE ITEM**  2022-02-07  08:33:48
**LAST MODIFIED IN ARCGIS FOR THE ITEM**  2022-02-07  08:36:40

**AUTOMATIC UPDATES**
**HAVE BEEN PERFORMED**  Yes
**LAST UPDATE**  2022-02-07  08:36:40

**Metadata Contacts**

**METADATA 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

**Metadata Maintenance**

**MAINTENANCE**
**UPDATE FREQUENCY**  quarterly