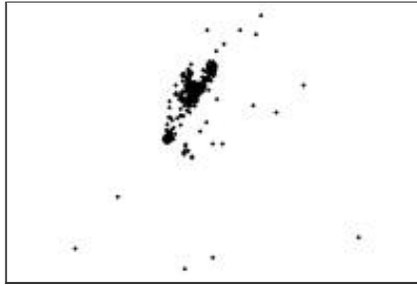


Privately Owned Public Spaces

Shapefile



Tags

zoning, Privately Owned Public Space, city planning, incentive, plaza, DCP, plazas, Privately Owned Public Spaces, POPS, planningCadastre

Summary

Privately owned public spaces (POPS) are outdoor and indoor spaces provided for public enjoyment by private owners in exchange for bonus floor area or waivers. To find out more about POPS, visit the Department of City Planning's website at <http://nyc.gov/pops>.

Description

Privately owned public spaces, also known by the acronym POPS, are outdoor and indoor spaces provided for public enjoyment by private owners in exchange for bonus floor area or waivers, an incentive first introduced into New York City's zoning regulations in 1961. To find out more about POPS, visit the Department of City Planning's website at <http://nyc.gov/pops>. This database contains detailed information about each privately owned public spaces in New York City. Data Source: Privately Owned Public Space Database (2018), owned and maintained by the New York City Department of City Planning and created in collaboration with Jerold S. Kayden and The Municipal Art Society of New York

Credits

Privately Owned Public Space Database (2018), owned and maintained by the New York City Department of City Planning and created in collaboration with Jerold S. Kayden and The Municipal Art Society of New York.

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 -74.136221 **East** -73.752356
North 40.833196 **South** 40.572165

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**

THEME KEYWORDS **zoning, Privately Owned Public Space, city planning, incentive, plaza, DCP, plazas, Privately Owned Public Spaces, POPS**

THEME KEYWORDS **planningCadastre**

THESAURUS ▶

TITLE **ISO 19115 Topic Categories**

Hide Thesaurus ▲

Hide Topics and Keywords ▲

Citation ▶

TITLE **Privately Owned Public Spaces**
PUBLICATION DATE **2019-12-20 00:00:00**

PRESENTATION FORMATS **digital map**
FGDC GEOSPATIAL PRESENTATION FORMAT **vector digital data**

Hide Citation ▲

Citation Contacts ▶

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)**
DATASET CHARACTER SET **utf8 - 8 bit UCS Transfer Format**

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

Privately Owned Public Space Database (2018), owned and maintained by the New York City Department of City Planning and created in collaboration with Jerold S. Kayden and The Municipal Art Society of New York.

ARCGIS ITEM PROPERTIES

* NAME nycpops_20191220
 * SIZE 0.010
 LOCATION withheld
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►**EXTENT****GEOGRAPHIC EXTENT****BOUNDING RECTANGLE**

WEST LONGITUDE -74.015856
 EAST LONGITUDE -73.864086
 SOUTH LATITUDE 40.687488
 NORTH LATITUDE 40.785646

EXTENT**GEOGRAPHIC EXTENT****BOUNDING RECTANGLE**

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE -74.136221
 * EAST LONGITUDE -73.752356
 * NORTH LATITUDE 40.833196
 * SOUTH LATITUDE 40.572165
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 946554.000000
 * EAST LONGITUDE 1052780.000000
 * SOUTH LATITUDE 147828.000000
 * NORTH LATITUDE 242833.000000
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Maintenance ►**RESOURCE MAINTENANCE**

UPDATE FREQUENCY biannually

[Hide Resource Maintenance ▲](#)

Resource Constraints ►**LEGAL CONSTRAINTS****LIMITATIONS OF USE**

See access and use constraints information.

OTHER CONSTRAINTS

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

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 -120039300

Y ORIGIN -96540300

XY SCALE 37212589.015695661

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.00328083333333333331

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 2263

WELL-KNOWN TEXT PROJCS

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["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 8.6.2

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ▶

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME nycpops_20191220

* OBJECT TYPE point

* OBJECT COUNT 389

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES ▶

FEATURE CLASS NAME nycpops_20191220

* FEATURE TYPE Simple

* GEOMETRY TYPE Point

* HAS TOPOLOGY FALSE

* FEATURE COUNT 389

* SPATIAL INDEX TRUE

* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Distribution ▶**DISTRIBUTOR** ▶

CONTACT INFORMATION

ORGANIZATION'S NAME New York City Department of City Planning

CONTACT'S ROLE distributor

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: <https://www1.nyc.gov/site/planning/data-maps/open-data.page>

Hide Contact information ▲

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS

* TRANSFER SIZE 0.010

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT [nycpops_20191220](#) ▶

- * TYPE Feature Class
- * ROW COUNT 389

FIELD [FID](#) ▶

- * ALIAS FID
- * 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 FID](#) ▲

FIELD [POPS_Numbe](#) ▶

- ALIAS POPS Number
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

POPS Number is the record number the Department of City Planning uses to identify a building address within the POPS Database.

DESCRIPTION SOURCE
DCP

[Hide Field POPS_Numbe](#) ▲

FIELD [Borough_Na](#) ▶

- ALIAS Borough Name
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Borough is the borough in which the public space is located. The City has 5 geographically defined boroughs.

DESCRIPTION SOURCE
DCP

[Hide Field Borough_Na](#) ▲

FIELD [Community_](#) ▶

ALIAS Community District

* DATA TYPE Integer

* WIDTH 10

* PRECISION 10

* SCALE 0

FIELD DESCRIPTION

Community District is the community district in which the public space is located. The City has 59 geographically defined community districts overseen by community boards. The community boards play a role in the City's Uniform Land Use Review Procedure (ULURP), as well as in the review of other City Planning Commission and Board of Standards and Appeals actions. Community Districts 1, 2, 4, 5, 6, 7, 8, 11, B1 and Q1, have privately owned public spaces.

DESCRIPTION SOURCE

DCP

[Hide Field Community_](#) ▲FIELD [Borough_Co](#) ▶

ALIAS Borough Code

* DATA TYPE Integer

* WIDTH 10

* PRECISION 10

* SCALE 0

FIELD DESCRIPTION

Borough Code is a single digit to represent the borough in which the public space is located. The City has 5 geographically defined boroughs. Manhattan = 1, Bronx = 2, Brooklyn = 3, Queens = 4, Staten Island = 5

DESCRIPTION SOURCE

DCP

[Hide Field Borough_Co](#) ▲FIELD [Address_Nu](#) ▶

ALIAS Address Number

* DATA TYPE Integer

* WIDTH 10

* PRECISION 10

* SCALE 0

FIELD DESCRIPTION

Address number is the address number as displayed on the building's exterior or as recorded in Department of Finance records.

DESCRIPTION SOURCE

DCP

[Hide Field Address_Nu](#) ▲FIELD [Street_Nam](#) ▶

ALIAS Street Name

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Street Name is the street name as displayed on the building's exterior or as recorded in Department of Finance records.

DESCRIPTION SOURCE

DCP

[Hide Field Street_Nam ▲](#)

FIELD [Zip_Code ▶](#)

- * ALIAS Zip_Code
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

FIELD DESCRIPTION

Zip Code is the zip code in which the public space is located.

DESCRIPTION SOURCE

DCP

[Hide Field Zip_Code ▲](#)

FIELD [Building_A ▶](#)

ALIAS Building Address With Zip Code

- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Building Address with Zip Code is the street address as displayed on the building's exterior or as recorded in Department of Finance records.

DESCRIPTION SOURCE

DCP

[Hide Field Building_A ▲](#)

FIELD [Tax_Block ▶](#)

ALIAS Tax Block

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

FIELD DESCRIPTION

Tax Block is the block number for the development's relevant zoning lots. The block refers to a city block, within which are a number of lots. The source for this information is the Department of Finance records and published information such as the Sanborn Manhattan Land Book.

DESCRIPTION SOURCE

DCP

[Hide Field Tax_Block ▲](#)

FIELD [Tax_Lot](#) ▶

- * ALIAS Tax_Lot
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

FIELD DESCRIPTION

Tax Lot is the lot number(s) for the development's relevant zoning lots. The block refers to a city block, within which are a number of lots. With condominium buildings, each condominium unity has its own lot number. The source for this information is the Department of Finance records and published information such as the Sanborn Manhattan Land Book.

DESCRIPTION SOURCE

DCP

[Hide Field Tax_Lot](#) ▲

FIELD [Building_N](#) ▶

- ALIAS Building Name
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Building Name is the name as displayed on the building's exterior or as generally presented to the public. If there is no building name, the field is left blank.

DESCRIPTION SOURCE

DCP

[Hide Field Building_N](#) ▲

FIELD [Building_L](#) ▶

- ALIAS Building Location
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Building Location is the location of the main entrance or entrances to the building, and describes the building rather than the public space, location.

DESCRIPTION SOURCE

DCP

[Hide Field Building_L](#) ▲

FIELD [Year_Compl](#) ▶

- ALIAS Year Completed
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Year Completed is the year the building was completed, according to published

information and discussions with the owner

DESCRIPTION SOURCE

DCP

[Hide Field Year_Cmpl ▲](#)

FIELD [Building_C ▶](#)

ALIAS Building Constructed

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Building Construction is the construction status of the building, according to published information and discussions with the owner.

DESCRIPTION SOURCE

DCP

[Hide Field Building_C ▲](#)

FIELD [Developer ▶](#)

* ALIAS Developer

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Developer is the name of the legal entity or a person or persons participating in the legal entity that has developed the building and its public space(s). The sources for this field are varied, including legal records, published information, and discussions with the current owner.

DESCRIPTION SOURCE

DCP

[Hide Field Developer ▲](#)

FIELD [Public_S_1 ▶](#)

ALIAS Public Space Type

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Public Space Type is the type of spaces required to be provided at the development.

DESCRIPTION SOURCE

DCP

[Hide Field Public_S_1 ▲](#)

FIELD [Building_1 ▶](#)

ALIAS Building Architect

* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Building Architect is the architect of the building. The sources for this field are varied, including legal records, published information, and discussions with the current owner.

DESCRIPTION SOURCE
DCP

[Hide Field Building_1 ▲](#)

FIELD Principal_ ►

ALIAS Principal Public Space Designer

* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Principal Public Space Designer is the designer who designed or redesigned the public space, and frequently is the building architect. The sources for this field are varied, including legal records, published information, and discussions with the current owner.

DESCRIPTION SOURCE
DCP

[Hide Field Principal_ ▲](#)

FIELD Size_Requi ►

ALIAS Size Required

* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Size Required is the legally required size of the public space(s) at the development.

DESCRIPTION SOURCE
DCP

[Hide Field Size_Requi ▲](#)

FIELD Hour_Of_Ac ►

ALIAS Hour of Access Required

* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Hours of Access Required is the legally required hours that the public space(s) at the development must be open to the public.

DESCRIPTION SOURCE
DCP

[Hide Field Hour_Of_Ac ▲](#)

FIELD [Amenities_ ►](#)

ALIAS Amenities Required

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Amenities Required is the legally required amenities at the public space(s) at the development.

DESCRIPTION SOURCE

DCP

[Hide Field Amenities_ ▲](#)

FIELD [Other_Req_ ►](#)

ALIAS Other Required

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Other Required is the other legally required amenities at the public space(s) at the development.

DESCRIPTION SOURCE

DCP

[Hide Field Other_Req_ ▲](#)

FIELD [Permitted_ ►](#)

ALIAS Permitted Amenities

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Permitted Required is the permitted amenities at the public space(s) at the development.

DESCRIPTION SOURCE

DCP

[Hide Field Permitted_ ▲](#)

FIELD [Physically ►](#)

ALIAS Physically Disabled

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Physically Disabled is a description of whether or not the public spaces, taken as a

whole, are wheelchair accessible to some degree to the physically disabled. Full/Partial means that the spaces are fully or partially accessible.

DESCRIPTION SOURCE
DCP

[Hide Field Physically ▲](#)

FIELD Latitude ►

* ALIAS Latitude
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Latitude is the latitude of the development.

DESCRIPTION SOURCE
DCP

[Hide Field Latitude ▲](#)

FIELD Longitude ►

* ALIAS Longitude
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Longitude is the longitude of the development.

DESCRIPTION SOURCE
DCP

[Hide Field Longitude ▲](#)

FIELD XCoordinat ►

ALIAS X Coordinate
* DATA TYPE Integer
* WIDTH 10
* PRECISION 10
* SCALE 0

FIELD DESCRIPTION

XCoordinate is the X coordinate of the development.

DESCRIPTION SOURCE
DCP

[Hide Field XCoordinat ▲](#)

FIELD YCoordinat ►

ALIAS Y Coordinate
* DATA TYPE Integer
* WIDTH 10
* PRECISION 10

* SCALE 0

FIELD DESCRIPTION

Ycoordinate is the Y coordinate of the development.

DESCRIPTION SOURCE

DCP

[Hide Field YCoordinat ▲](#)

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 ▲](#)

[Hide Details for object nycpops_20191220 ▲](#)

[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 2019-12-20

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

METADATA STYLE FGDC CSDGM Metadata

CREATED IN ARCGIS FOR THE ITEM 2019-12-20 11:54:54

LAST MODIFIED IN ARCGIS FOR THE ITEM 2019-12-20 12:17:38

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2019-12-20 12:13:43

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

ORGANIZATION'S NAME New York City Department of City Planning
CONTACT'S ROLE point of contact

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY biannually

[Hide Metadata Maintenance ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

ENCLOSURE

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

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼