Point of Interest (CommonPlace)

Shapefile

Thumbnail Not Available

Tags

Manhattan, Brooklyn, Staten Island, New York City, Bronx, Common Place Name, complex, Queens, Common Place

Summary

Point of Interest (CommonPlace) is a point feature representation of points of interest throughout New York City. The primary intended purpose of CommonPlace is to help aid dispatch efforts to these points of interest throughout New York City.

Description

The Point of Interest (CommonPlace) points are a compilation of what the different city agencies consider to be a Common Place or Place/Point of Interest. Sources for the data include: - NYPD (Sprint and PCAD) - FDNY (Starfire and EMSCAD) - OEM Hospitals - DCP Special Address File - DoITT - Points of Interest, NYCHA developments, Schools - DPR Parks Properties Points were either loaded from a previously existing point feature class or they were created. The different methods to create the points include: manual location based on Orthophotography, buildings and/or parcels based on an address or known location, automatically using ArcMap functions, or by entering the centerline XY coordinate of the location from Geosupport.

Credits

City of New York - Department of Information Technology & Telecommunications

Use limitations

While all possible measures have been taken to ensure the accuracy of this data, the City of New York assumes no responsibility for the accuracy of the data for their purposes.

Extent

West -74.276696 East -73.706565 North 40.947921 South 40.453172

Scale Range

There is no scale range for this item.

ArcGIS Metadata ▶

Topics and Keywords ▶

* CONTENT TYPE Downloadable Data

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

THEME KEYWORDS Common Place Name, complex, Common Place

Citation ▶

* TITLE CommonPlace

PRESENTATION FORMATS digital map
FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME CSCL, NYPD, FDNY, Parks, OEM, DOITT, DCP

CONTACT'S ROLE originator

RESPONSIBLE PARTY

ORGANIZATION'S NAME City of New York - Department of Information Technology & Telecommunications

CONTACT'S ROLE publisher

CONTACT INFORMATION >

ADDRESS

DELIVERY POINT New York City

Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

STATUS completed

SPATIAL REPRESENTATION TYPE **vector**

SUPPLEMENTAL INFORMATION

Point of Interest (CommonPlace) points are a compilation of what the different city agencies consider to be a Common Place or Place/Point of Interest. Sources for the data include: - NYPD (Sprint and PCAD) - FDNY (Starfire and EMSCAD) - OEM Hospitals - DCP Special Address File - DoITT - Points of Interest, NYCHA developments, Schools - DPR Parks Properties Points were either loaded from a previously existing point feature class or they were created. The different methods to create the points include: manual location based on Orthophotography, buildings and/or parcels based on an address or known location, automatically using ArcMap functions, or by entering the centerline XY corrdinate of the location from Geosupport.

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.3.1.4959

CREDITS

City of New York - Department of Information Technology & Telecommunications

ARCGIS ITEM PROPERTIES

- * NAME CommonPlace
- * SIZE 0.540

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -74.295074
EAST LONGITUDE -73.65609
SOUTH LATITUDE 45.079162

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -74.276696
- * EAST LONGITUDE -73.706565
- * NORTH LATITUDE 40.947921
- * SOUTH LATITUDE 40.453172

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 907812.551025
- * EAST LONGITUDE 1065311.507385
- * SOUTH LATITUDE 104514.646240
- * NORTH LATITUDE 284632.065430
- * EXTENT CONTAINS THE RESOURCE Yes

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME City of New York - Department of Information Technology & Telecommunications Contact's ROLE point of contact

CONTACT INFORMATION >



VOICE 718,403,8394

ADDRESS

Type both

Delivery Point 2 MetroTech Center, 4th floor

CITY Brooklyn

ADMINISTRATIVE AREA NY

POSTAL CODE 11201

COUNTRY US

Resource Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY daily

Resource Constraints >

LEGAL CONSTRAINTS

LIMITATIONS OF USE

See access and use constraints information.

OTHER CONSTRAINTS

NYPD common places, with the exception of precinct locations, cannot be distributed.

CONSTRAINTS

LIMITATIONS OF USE

While all possible measures have been taken to ensure the accuracy of this data, the City of New York assumes no responsibility for the accuracy of the data for their purposes.

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 0.00328083333333333333

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",40.666666666666666],PARAMETER["Standard_Parallel_2",41. 033333333333],PARAMETER["Latitude_Of_Origin",40.166666666666],UNIT["Foot_US",0.3048006 096012192],AUTHORITY["EPSG",2263]]

REFERENCE SYSTEM IDENTIFIER

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

Spatial Data Properties ▶

VECTOR >

* Level of topology for this dataset geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME CommonPlace

- * OBJECT TYPE point
- * OBJECT COUNT 20222

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME CommonPlace

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 20222
- * SPATIAL INDEX FALSE
- * LINEAR REFERENCING FALSE

Distribution ▶

DISTRIBUTOR

CONTACT INFORMATION

ORGANIZATION'S NAME City of New York - Department of Information Technology & Telecommunications Contact's Role distributor

CONTACT INFORMATION

PHONE

HONE

Voice 718.403.8394

ADDRESS

Type both
Delivery point 2 MetroTech Center, 4th floor
City Brooklyn
Administrative area NY
Postal code 11201
Country US

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS

*TRANSFER SIZE 0.540

Fields ▶

DETAILS FOR OBJECT CommonPlace ▶

* TYPE Feature Class

FIELD FID >

- * ALIAS FID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

FIELD OBJECTID ▶

- * ALIAS OBJECTID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- * FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

FIELD SEGMENTID ▶

- * ALIAS SEGMENTID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- * FIELD DESCRIPTION

Point is assigned the closest roadbed SegmentID.

FIELD COMPLEXID >

- * ALIAS COMPLEXID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- * FIELD DESCRIPTION

Point is assigned a ComplexID if it is a part of a Complex

FIELD SAFTYPE >

- * ALIAS SAFTYPE
- * DATA TYPE String
- * WIDTH 53
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Point is assigned a SAFTYPE if it is a part of a Complex

- A Alt Address SAF record same as LION record
- B Alt Address SAF record and LION record differ
- C Ruby Street on Brooklyn-Queens border
- E Neighborhood name
- I Named Intersection
- N NAP assigned to a Stand-alone feature
- O Out-of-Sequence Address or Opposite Parity Address
- P Addressable place name
- S Suffixed house numbers at an intersection
- V Vanity address
- M Multiple
- G Complex NAP
- X Constituent NAP
- D Duplicate or overlapping address ranges (real DAPS)
- F Duplicate or overlapping address ranges (Pseudo DAPS)

FIELD PLACEID >

- * ALIAS PLACEID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- * FIELD DESCRIPTION

The unique identifier for each CommonPlace point. Links to the point to the FeatureName table.

FIELD BIN >

- * ALIAS BIN
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- * FIELD DESCRIPTION

BIN is an abbreviation of Building Identification Number. Point is assigned a BIN if it falls within a building.

FIELD SOURCE >

- * ALIAS SOURCE
- * DATA TYPE String
- * WIDTH 59
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Agency that defined the CommonPlace location.

DoITT Department of Information Technology and Telecommunications EMS Fire Department Emergency Services (EMS) FDNY Fire Department (Fire) DOB Department of Buildings DOF Department of Finance Department of Transportation DOT DCP Department of City Planning OEM Office of Emergency Management 3-1-1 311 NYPD Police Department **OTHER Other** DPR Department of Parks and Recreation NOAA National Oceanic and Atmospheric Administration NYCHA New York City Housing Authority OSM Open Street Map NYC Dept. of Education DOE

FIELD B7SC ▶

- * ALIAS B7SC
- * DATA TYPE String
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

The Street Code assigned to a CommonPlace.

FIELD SOS >

- * ALIAS SOS
- * DATA TYPE String
- * WIDTH 5
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Indicates which side of the street the CommonPlace is on.

FIELD FACI_DOM ▶

- * ALIAS FACI_ID
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
- 1 Residential **Education Facility** 2 3 Cultural Facility 4 Recreational Facility 5 Social Services 6 Transportation Facility 7 Commercial 8 Government Facility (non public safety) 9 Religious Institution 10 **Health Services Public Safety** 11 12 Water 13 Miscellaneous

FIELD BOROUGH ▶ * ALIAS BOROUGH * DATA TYPE String * WIDTH 13 * PRECISION 0 * SCALE 0 * FIELD DESCRIPTION NYC five boroughs. 1 Manhattan 2 Bronx 3 Brooklyn 4 Queens 5 Staten Island 6 Nassau County 7 Westchester 8 New Jersey FIELD DATE * ALIAS DATE * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 * FIELD DESCRIPTION

Date feature was created.

FIELD FACILITY_T ▶

- * ALIAS FACILITY_T
- * DATA TYPE String
- * WIDTH 39
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

This is a SubType field organizing the CommonPlace points into categories and sets up the domain values for the FACILITY_DOMAINS field.

- 1 Residential
- 2 Education Facility
- 3 Cultural Facility
- 4 Recreational Facility
- 5 Social Services
- 6 Transportation Facility
- 7 Commercial
- 8 Government Facility (non public safety)
- 9 Religious Institution
- 10 Health Services
- 11 Public Safety
- 12 Water
- 13 Miscellaneous

FIELD PRI_ADD ▶

- * ALIAS PRI_ADD
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

The Addresspoint ID if the CommonPlace is related to any Addresspoint.

FIELD NAME

- * ALIAS NAME
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

The name of the CommonPlace. Most name come from Feature name table.

FIELD SHAPE

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION OF VALUES

Coordinates defining the features.

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 2016-11-16

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE FGDC CSDGM Metadata

CREATED IN ARCGIS FOR THE ITEM 2016-08-29 15:46:01

LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-11-16 11:36:47

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2016-11-16 11:36:47

ITEM LOCATION HISTORY

ITEM COPIED OR MOVED 2016-08-29 15:46:01

Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME City of New York - Department of Information Technology & Telecommunications Contact's Role point of contact

CONTACT INFORMATION >

PHONE

VOICE 718.403.8394

ADDRESS

TYPE both
DELIVERY POINT 2 MetroTech Center, 4th floor
CITY Brooklyn
ADMINISTRATIVE AREA NY
POSTAL CODE 11201
COUNTRY US