New York City, MapPLUTO 14V2

Tags

Queens, PLUTO, Tax Lot, Brooklyn, New York City, Boundaries, Manhattan, MapPLUTO, Staten Island, Bronx, Parcels, DTM, New York

Summary

MapPLUTO was created by the Department of City Planning to meet the growing need for extensive land use and geographic data at the tax lot level in PC mapping format.

Description

This dataset represents a compilation of data from various government agencies throughout the City of New York. The underlying geography is derived from the Tax Lot Polygon feature class which is part of the Department of Finance's Digital Tax Map (DTM). The tax lots have been clipped to the shoreline, as defined by NYCMap planimetric features. The attribute information is from the Department of City Planning's PLUTO data. The attribute data pertains to tax lot and building characteristics and geographic, political and administrative information for each tax lot in New York City. The Tax Lot Polygon feature class and PLUTO are derived from different sources. As a result, some PLUTO records did not have a corresponding tax lot in the Tax Lot polygon feature class at the time of release. These records are included in a separate non-geographic PLUTO Only DBase (*.dbf) table. There are a number of reasons why there can be a tax lot in PLUTO that does not match the DTM; the most common reason is that the various source files are maintained by different departments and divisions with varying update cycles and criteria for adding and removing records. The attribute definitions for the PLUTO Only table are the same as those for MapPLUTO. DCP Mapping Lots includes some features that are not on the tax maps. They have been added by DCP for cartographic purposes. They include street center 'malls', traffic islands and some built streets through parks. These features have very few associated attributes.

Credits

NYC Department of City Planning, Information Technology Division

Use limitations

MapPLUTO 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 MapPLUTO, nor are any such warranties to be implied or inferred with respect to MapPLUTO 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 of MapPLUTO, or applications utilizing MapPLUTO, provided by any third party.

Extent

West -74.260380 East -73.699206

North 40.917691 South 40.485808

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

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

THEME KEYWORDS PLUTO, Tax Lot, Boundaries, MapPLUTO, Parcels, DTM

Hide Topics and Keywords ▲

Citation ▶

TITLE New York City, MapPLUTO 14V2
CREATION DATE 2014-12-15 00:00:00
PUBLICATION DATE 2014-12-30 00:00:00

EDITION 14V2

PRESENTATION FORMATS digital map

SERIES

NAME BYTES of the BIG APPLE ISSUE MapPLUTO14V2

OTHER CITATION DETAILS

Time Period of data:

Calendar Date: DOF - RPAD Data - 10/25/2014 Calendar Date: DCAS - IPIS Data - 9/30/2014 Calendar Date: DCP - Zoning Data - 11/25/2014

Calendar Date: DOF - Major Property Data - 10/24/2014 Calendar Date: DCP - E - Designations - 11/7/2014 Calendar Date: LPC - Landmark Data - 10/23/2014 Calendar Date: DOF - Digital Tax Map Data - 10/23/2014 Calendar Date: DOF - Mass Appraisal Data - 10/20/2014

Calendar Date: DCP - Political and Administrative District Data - 8/17/2014

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME New York City, Department of City Planning, ITD

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CONTACT'S ROLE publisher
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Hide Citation Contacts ▲

Resource Details ▶

DATASET LANGUAGES English

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

New field "Health Area" is added for this release. Five new field codes are added to Building Class: HB, HH, HR, HS, and K8. One new field code is added to Historic Districts: Park Avenue.

CREDITS

NYC Department of City Planning, Information Technology Division

ARCGIS ITEM PROPERTIES

Hide Resource Details A

Extents ▶

EXTENT

DESCRIPTION

Ground Condition

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -74.260380
- * EAST LONGITUDE -73.699206
- * NORTH LATITUDE 40,917691
- * SOUTH LATITUDE 40.485808
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 912287.068800
- * EAST LONGITUDE 1067382.508400
- * SOUTH LATITUDE 116411.371400
- * NORTH LATITUDE 273617.843200
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME NYC 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 22 Reade St, 5N
CITY New York
ADMINISTRATIVE AREA NY
POSTAL CODE 10007
COUNTRY US

Hide Contact information ▲

Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE

DATE OF NEXT UPDATE 2015-05-15 00:00:00

UPDATE FREQUENCY biannually

Hide Resource Maintenance ▲

Resource Constraints >

LEGAL CONSTRAINTS

OTHER CONSTRAINTS

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

CONSTRAINTS

LIMITATIONS OF USE

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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

["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",41.0333333333333],PARAMETER ["Latitude Of Origin",40.16666666666666],UNIT

["Foot_US",0.3048006096012192],AUTHORITY["EPSG",2263]]

REFERENCE SYSTEM IDENTIFIER

VALUE 2263 CODESPACE EPSG **VERSION** 7.11.2

Hide Spatial Reference ▲

Spatial Data Properties ▶

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME MapPLUTO

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Polygon
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 857513
- * 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

The spatial features of MapPLUTO 14V2 are derived from the Department of Finance's Digital Tax Map (DTM) from Oct23, 2014. The Department of City Planning makes no assurances about the accuracy of these data.

CONFORMANCE TEST RESULTS TEST PASSED Yes

RESULT EXPLANATION

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Hide Data quality report - Completeness omission ▲

Hide Data Quality A

Lineage ▶

LINEAGE STATEMENT

The dataset is the polygon repressentation of New York City Tax Lots.

Hide Lineage A

Distribution >

TRANSFER OPTIONS
ONLINE SOURCE

```
DISTRIBUTOR
  CONTACT INFORMATION
    ORGANIZATION'S NAME NYC Department of City Planning
    CONTACT'S ROLE distributor
      CONTACT INFORMATION
         PHONE
           VOICE 212.720.3505
         ADDRESS
           Type both
           Delivery Point 22 Reade St
           CITY New York
           ADMINISTRATIVE AREA New York
           POSTAL CODE 10007
           COUNTRY US
        Hide Contact information ▲
  ORDERING PROCESS
    TERMS AND FEES Free
  TRANSFER OPTIONS
    ONLINE SOURCE
      LOCATION http://www.nyc.gov/html/dcp/html/bytes/applbyte.shtml
       DESCRIPTION Free Downloadable Data
 Hide Distributor ▲
```

LOCATION http://nyc.gov/html/dcp/html/bytes/applbyte.shtml

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT MapPLUTO >

- * TYPE Feature Class
- * ROW COUNT 857513

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 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 Borough >

- * ALIAS Borough
- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION

The borough in which the tax lot is located.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - RPAD Master File

LIST OF VALUES

VALUE BX

DESCRIPTION Bronx

VALUE BK

DESCRIPTION Brooklyn

VALUE MN

DESCRIPTION Manhattan

VALUE ON

DESCRIPTION Queens

VALUE SI

DESCRIPTION Staten Island

ACCURACY INFORMATION

EXPLANATION

Two portions of the city, Marble Hill and Rikers Island, are each legally located in one borough but are serviced by different boroughs. The BOROUGH codes associated with these areas are the boroughs they are legally located in. Specifically, Marble Hill is serviced by the Bronx but is legally located in Manhattan and has a Manhattan BOROUGH code. Rikers Island has a Bronx BOROUGH code because it is legally located in the Bronx although it is serviced by Queens.

Hide Field Borough ▲

FIELD Block ▶

- * ALIAS Block
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The tax block in which the tax lot is located. Each tax block is unique within a borough (see BOROUGH).

DESCRIPTION SOURCE

Department of Finance - RPAD Master File

* DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Block ▲

FIELD Lot ▶

- * ALIAS Lot
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The number of the tax lot. Each tax lot is unique within a tax block (see BLOCK).

DESCRIPTION SOURCE

DCP based on data from Department of Finance - RPAD Master File

ACCURACY INFORMATION

EXPLANATION

Each unit in a building that is a condominium is defined by the Department of Finance as a separate tax lot. To make condominium information more compatible with parcel information, the Department of City Planning aggregated condominium unit tax lot information so that each condominium complex within a tax block is represented by only one tax lot record. A condominium complex is defined as one or more structures or properties under the auspicies of the same condominium association. The Department of City Planning then assigned the condominium billing tax lot number to the condominium complex tax lot record. If the Department of Finance has not yet assigned a billing tax lot number to the condominium complex then the lowest tax lot number within the condominium complex was used.

The Department of

Finance DTM uses the formerly known as (FKA) Tax Lot number for Condominiums. The Department of City Planning has modified the Tax Lot number of DOF DTM by replacing the FKA with the condominiums billing tax lot number. Often the tax lot number can tell you the type of tax lot. Of course there are exceptions to each convention. Usually tax lot number '1-999' correspond with traditional tax lots; '1001-6999' correspond with condominium unit lots; '7501-7599' correspond with condominiun billing lots; '8000-8899' correspond with subterranean tax lots; '8900-8999' correspond with DTM dummy tax lots; '9000-9899' correspond with air right tax lots.

Hide Field Lot ▲

FIELD CD

- * ALIAS CD
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The community district (CD) or joint interest area (JIA) the tax lot is located in, or partially located.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Digital Tax Map (DTM) modified by DCP; Department of City Planning - CD layer in ArcGIS for DTM; Department of City Planning - Geosupport System; Department of Finance - RPAD Master File

LIST OF VALUES

VALUE 101-112

DESCRIPTION Manhattan Community Districts

VALUE 164

DESCRIPTION Central Park (JIA)

VALUE 201-212

DESCRIPTION Bronx Community Districts

VALUE 226

DESCRIPTION Van Cortlandt Park (JIA)

VALUE 227

DESCRIPTION Bronx Park (JIA)

VALUE 228

DESCRIPTION Pelham Bay Park (JIA)

VALUE 301-318

DESCRIPTION Brooklyn Community Districts

VALUE 355

DESCRIPTION Prospect Park (JIA)

VALUE 356

DESCRIPTION Brooklyn Gateway National Reacreation Area (JIA)

VALUE 401-414

DESCRIPTION Queens Community Districts

VALUE 480

DESCRIPTION LaGuardia Airport (JIA)

VALUE 481

DESCRIPTION Flushing Meadow / Corona Park (JIA)

VALUE 482

DESCRIPTION Forest Park (JIA)

VALUE 483

DESCRIPTION JFK International Airport (JIA)

VALUE 484

DESCRIPTION Queens Gateway National Recreation Area (JIA)

VALUE 501-503

DESCRIPTION Staten Island Community Districts

VALUE 595

DESCRIPTION Staten Island Gateway National Recreation Area (JIA)

ACCURACY INFORMATION

Accuracy Only one data source is used per tax lot.

EXPLANATION

The Department of City Planning - CD Layer for the DTM is used as the source when it identifies a community district for a tax lot. If a tax lot is split among more than one community district then PLUTO uses one of the community district numbers. If the Department of City Planning - CD Layer for the DTM does not identify a community district, the district is obtained from the Department of City Planning Geosupport System. If the community district is not available from the Geosupport System the DOF-RPAD Master file is used. If a tax lot is split by a community district boundary, only one community district is retained. Two portions of the city, Marble Hill and Rikers Island, are legally located in one borough and are each serviced by different boroughs. The COMMUNITY DISTRICT codes associated with these areas are the community districts they are serviced by. Specifically, Marble Hill is legally located in Manhattan but is serviced by the Bronx and has Bronx COMMUNITY DISTRICT code of 401 since it is serviced by Queens even though it is legally located in the Bronx.

FIELD CT2010 ▶

- * ALIAS CT2010
- * DATA TYPE String
- * WIDTH 7

FIELD DESCRIPTION

The 2010 US census tract in which the tax lot is located. Each census tract is unique within a borough.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

ACCURACY INFORMATION

EXPLANATION

2010 census tracts a geographic areas defined by the US Census Bureau for the 2010 Census. If a tax lot is split by a census tract boundary, only one census tract is retained.

Hide Field CT2010 ▲

FIELD CB2010 ▶

- * ALIAS CB2010
- * DATA TYPE String
- * WIDTH 5

FIELD DESCRIPTION

The 2010 census block in which the tax lot is located. Each census block is unique within a census tract (see CT2010).

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

ACCURACY INFORMATION

EXPLANATION

2010 census blocks are the smallest geographic areas reported on by the U.S. Census Bureau for the 2010 census. If a tax lot is split by a census block boundary, only one census block is retained.

Hide Field CB2010 ▲

FIELD SchoolDist >

- * ALIAS SchoolDist
- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION

The community school district in which the tax lot is located.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

LIST OF VALUES

VALUE 1-6, 10

DESCRIPTION Manhattan School Districts

VALUE 7-12

DESCRIPTION Bronx School District

VALUE 13-23, 32

DESCRIPTION Brooklyn School District

VALUE 24-30

DESCRIPTION Queens School District

VALUE 31

DESCRIPTION Staten Island School DIstrict

ACCURACY INFORMATION

EXPLANATION

If a tax lot is split by a school district boundary, only one school district is retained.

Hide Field SchoolDist ▲

FIELD Council >

- * ALIAS Council
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The city council district in which the tax lot is located.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

LIST OF VALUES

VALUE 1-10

DESCRIPTION Manhattan City Council Districts

VALUE 8, 11-18, 22

DESCRIPTION Bronx City Council Districts

VALUE 33-48, 50

DESCRIPTION Brooklyn City Council Districts

VALUE 19-32, 34

DESCRIPTION Queens City Council Districts

VALUE 49-51

DESCRIPTION Staten Island City Council Districts

ACCURACY INFORMATION

EXPLANATION

There are currently 51 city council districts in the City, which serve as administrative districts for the legislative branch of city government. If a tax lot is split by a city council district boundary, only one city council district is retained.

Hide Field Council A

FIELD ZipCode ▶

- * ALIAS ZipCode
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The zip code that the tax lot is located in.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - RPAD Master File, Department of City Planning - Geosupport System

ACCURACY INFORMATION

EXPLANATION

The zip code is obtained from the Department of City Planning- Geosupport System. If the zip code is not available from Geosupport, the DOF-RPAD Master File is used. If a tax lot is split by a zip code boundary, only one zip code is retained.

Hide Field ZipCode ▲

FIELD FireComp ▶

- * ALIAS FireComp
- * DATA TYPE String
- * WIDTH 4

FIELD DESCRIPTION

The fire company that services the tax lot. This field consists of four characters, the first of which is an alphabetic code identifying the type of fire company, where E stands for Engine and L stands for Ladder. The type code is followed by a one to three digit fire company number which is preceded with leading zeros if the company number is less than three digits.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

LIST OF VALUES

VALUE 001, 003-010, 014-016, 021-024, 026, 028, 033-035, 037, 039, 040, 044, 047,053-055, 058, 059, 065, 067, 069, 074, 076, 080, 084, 091, 093, 095

DESCRIPTION Manhattan Fire Company District - Engine

VALUE 001-016, 018, 020-026, 028, 030, 034-036, 040, 043, 045

DESCRIPTION Manhattan Fire Company District - Ladder

VALUE 038, 042, 043, 045, 046, 048, 050, 052, 060, 062-064, 066, 068, 070-073, 075, 079, 081-083, 088, 089, 090, 092, 094, 096, 097

DESCRIPTION Bronx Fire Company Districts - Engine

VALUE 017, 019, 027, 029, 031-033, 037-039, 041, 042, 044, 046-056, 058, 059, 061

DESCRIPTION Bronx Fire Company Districts - Ladder

VALUE 201, 202, 205-207, 210, 211, 214, 216-222, 224-231, 233-243, 245-250, 253-255, 257, 271, 276, 277, 279-284, 290, 309, 310, 318, 321, 323, 330, 332

DESCRIPTION Brooklyn Fire Company Districts - Engine

VALUE 101-114, 118-120, 122-124, 131, 132, 146-149, 153, 156, 157, 159, 161, 166, 168-170, 172, 174-176

DESCRIPTION Brooklyn Fire Company District - Ladder

VALUE 251, 258-260, 262-266, 268, 273-275, 285-287, 289, 291-295, 297-299, 301-308, 311-317, 319, 320, 324-326, 328, 329, 331

DESCRIPTION Queens Fire Company Districts - Engine

VALUE 115-117, 121, 125-130, 133-138, 140, 142-144, 150-152, 154, 155, 158, 160, 162-165, 167, 173

DESCRIPTION Queens Fire Company Districts - Ladder

```
VALUE 151- 168
    DESCRIPTION Staten Island Fire Company Districts - Engine
    VALUE 077-087
    DESCRIPTION Staten Island Fire Company Districts - Ladder
  Hide Field FireComp ▲
FIELD PolicePrct ▶
  * ALIAS PolicePrct
  * DATA TYPE Number
  * WIDTH 4
  FIELD DESCRIPTION
    The police precinct in which the tax lot is located.
  DESCRIPTION SOURCE
    Department of City Planning - Geosupport System
  LIST OF VALUES
    VALUE 001, 005-007, 009, 010, 013, 014, 017, 018
    DESCRIPTION Manhattan - South Police Precincts
    VALUE 019, 020, 023-026, 028, 030, 032-034
    DESCRIPTION Manhattan - North Police Precincts
    VALUE 040-049, 052
    DESCRIPTION Bronx - Police Precincts
    VALUE 050
    DESCRIPTION Bronx - Marble Hill Police Precincts
    VALUE 060-063, 066-072, 078
    DESCRIPTION Brooklyn - South Police Precincts
    VALUE 076
    DESCRIPTION Brooklyn - South Piers Police Precincts
    VALUE 073, 075, 077, 079, 081, 083, 088, 090, 094
    DESCRIPTION Brooklyn - North Police Precincts
    VALUE 084
    DESCRIPTION Brooklyn - North Piers Police Precincts
    VALUE 100-113, 115
    DESCRIPTION Queens - Police Precincts
    VALUE 1114
    DESCRIPTION Queens - Roosevelt Island Police Precincts
    VALUE 120, 122, 123
    DESCRIPTION Staten Island - Police Precincts
```

ACCURACY INFORMATION

EXPLANATION

If a tax lot is split by a police precinct boundary, only one police precinct is retained.

Hide Field PolicePrct ▲

FIELD HealthArea >

- * ALIAS HealthArea
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The health area that the tax lot is located in.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

LIST OF VALUES

VALUE 0110-2100, 2310-2600, 2810, 2820, 3110-5000, 5200,5300, 5500-6800, 7400, 7600-7800, 8000-9100

DESCRIPTION Manhattan

VALUE 0100-4500, 4700-4800

DESCRIPTION Bronx

VALUE 0110-3900
DESCRIPTION Queens

VALUE 0100-5020, 5200-9120, 9300

DESCRIPTION Brooklyn

VALUE 0100-0800, 0910, 0920 DESCRIPTION Staten Island

ACCURACY INFORMATION

EXPLANATION

This field contains a four digit health area number, which is preceded with leading zeros when the health area is less than four digits. There is an implied decimal point after the first two digits. If a tax lot is split by a health area boundary, only one health area is retained.

Hide Field HealthArea ▲

FIELD Address >

- * ALIAS Address
- * DATA TYPE String
- * WIDTH 28

FIELD DESCRIPTION

An address for the tax lot.

DESCRIPTION SOURCE

Department of Finance - RPAD Master File

ACCURACY INFORMATION

EXPLANATION

The general format is house number or low house number, if there is a house number range, and a space followed by a street name. Queens house numbers contain a hyphen. Some tax lots, such as vacant lots or parks, have a street name and no house number.

Hide Field Address ▲

FIELD ZoneDist1 ▶

- * ALIAS ZoneDist1
- * DATA TYPE String
- * WIDTH 9

FIELD DESCRIPTION

The zoning district classification of the tax lot. If the tax lot is divided by a zoning boundary line, ZoneDist1 represents the primary zoning district classification occupying the greatest percentage of the tax lot's area. Properties under the jurisdiction of NYC Department of Parks and Recreation are coded PARK. Properties under the jurisdiction of NYS Office of Parks, Recreation, and Historic Preservation are coded PARKNY. DROP LOT is a designation that City Planning devised to identify tax lots that no longer exist in the DCP version of the Digital Tax Map but have not yet been removed from the Department of Finance RPAD File. RPAD retains tax lots that have been dropped, due to merger, reapportionment or conversion to condominium, until the end of the City's Fiscal Year. To avoid confusion DROP LOT was created to identify these lots.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE R1-1 - R10H

DESCRIPTION Residential Districts

VALUE C1-6 - C8-4

DESCRIPTION Commercial Districts

VALUE M1-1 - M3-2

DESCRIPTION Manufacturing Districts

VALUE NZS & Blank

DESCRIPTION Zoning Unknown (DOF Zoning File)

VALUE BPC

DESCRIPTION Battery Park City

VALUE PARK

DESCRIPTION New York City Parks

VALUE PARKNYS

DESCRIPTION New York State Parks

VALUE M1-1/R5 - M1-6/R10

DESCRIPTION Mixed Manufacturing & Residential Districts

VALUE DROP LOT

DESCRIPTION DOF RPAD Tax Lot Only

VALUE ZR11-151

DESCRIPTION See Section 11-151 of the Zoning Resolution for special requirements for selected properties in Queens

VALUE PARKUS

DESCRIPTION United States Parks

VALUE ZNA

DESCRIPTION Zoning Not Applicable

ACCURACY INFORMATION

EXPLANATION

Only one data source is used per tax lot. See SplitZone to determine if the tax lot is divided.

Hide Field ZoneDist1 ▲

FIELD ZoneDist2 ▶

- * ALIAS ZoneDist2
- * DATA TYPE String
- * WIDTH 9

FIELD DESCRIPTION

If the tax lot is divided by zoning boundary lines, ZoneDist2 represents the primary zoning classification occupying the second greatest percentage of the tax lot's area. If the tax lot is not divided by a zoning boundary line, the field is blank.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps.

LIST OF VALUES

VALUE Same as ZoneDist1

ACCURACY INFORMATION

EXPLANATION

See SplitZone to determine if the tax lot is divided.

Hide Field ZoneDist2 ▲

FIELD ZoneDist3 ▶

- * ALIAS ZoneDist3
- * DATA TYPE String
- * WIDTH 9

FIELD DESCRIPTION

If the tax lot is divided by zoning boundary lines, ZoneDist3 represents the primary zoning classification occupying the third greatest percentage of the tax lot's area. If the tax lot is not divided by a zoning boundary line, the field is blank.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE Same as ZoneDist1

ACCURACY INFORMATION

EXPLANATION

See SplitZone to determine if the tax lot is divided.

Hide Field ZoneDist3 ▲

FIELD ZoneDist4 ▶

- * ALIAS ZoneDist4
- * DATA TYPE String

* WIDTH 9

FIELD DESCRIPTION

If the tax lot is divided by zoning boundary lines, ZoneDist4 represents the primary zoning classification occupying the fourth greatest percentage of the tax lot's area. If the tax lot is not divided by a zoning boundary line, the field is blank.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE Same as ZoneDist1

ACCURACY INFORMATION

EXPLANATION

See SplitZone to determine if the tax lot is divided.

Hide Field ZoneDist4 ▲

FIELD Overlay1 ▶

- * ALIAS Overlay1
- * DATA TYPE String
- * WIDTH 4

FIELD DESCRIPTION

The commercial overlay assigned to the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

ACCURACY INFORMATION

EXPLANATION

If more than one commercial overlay exist on the tax lot, Overlay1 represents the commercial overlay occupying the greatest precentage of the lot area. If the tax lot is divided by zoning boundary line, Overlay1 could be associated with either ZoneDist1 or ZoneDist2. See split zone to determine if the tax lot is divided.

Hide Field Overlay1 ▲

FIELD Overlay2 ▶

- * ALIAS Overlay2
- * DATA TYPE String
- * WIDTH 4

FIELD DESCRIPTION

A commercial overlay associated with the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

ACCURACY INFORMATION

EXPLANATION

If the tax lot has only one zoning district, Overlay2 represents the commercial overlay occupying the second largest percentageof the tax lot's area. If the tax lot is divided by zoning boundary lines, Overlay2 could be associated with either ZoneDist1 or ZoneDist2. See split zone to determine if the tax lot is divided.

Hide Field Overlay2 ▲

```
FIELD SPDist1 ▶
```

- * ALIAS SPDist1
- * DATA TYPE String
- * WIDTH 6

FIELD DESCRIPTION

The special purpose district assigned to the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE 125

DESCRIPTION 125th Street District

VALUE BPC

DESCRIPTION Battery Park City District

VALUE BR

DESCRIPTION Bay Ridge District

VALUE CD

DESCRIPTION City Island District

VALUE CI

DESCRIPTION Coney Island

VALUE CL

DESCRIPTION Clinton District

VALUE CP

DESCRIPTION College Point

VALUE CO

DESCRIPTION Coney Island Mixed Use District

VALUE DB

DESCRIPTION Downtown Brooklyn District

VALUE DJ

DESCRIPTION Downtown Jamaica

VALUE EC-1

DESCRIPTION Enhanced Commercial District 1 (Fourth Avenue, BK)

VALUE EC-2

DESCRIPTION Enhanced Commercial District 2 (Columbus and Amsterdam Avenue)

VALUE EC-3

DESCRIPTION Enhanced Commercial District 3 (Broadway, MN)

VALUE EC-4

DESCRIPTION Enhanced Commercial District 4 (Bedford Stuyvesant)

VALUE FH

DESCRIPTION Forest Hills District

VALUE GC

DESCRIPTION Garment Center District

VALUE C

DESCRIPTION Grand Concourse Preservation District

VALUE HS

DESCRIPTION Hillsides Preservation District

VALUE HSQ

DESCRIPTION Hudson Square District

VALUE HY

DESCRIPTION Hudson Yards District

VALUE HP

DESCRIPTION Hunts Point Special District

VALUE HRW

DESCRIPTION Harlem River Waterfront District

VALUE LC

DESCRIPTION Limited Commercial District

VALUE L

DESCRIPTION Lincoln Square District

VALUE LI

DESCRIPTION Little Italy District

VALUE LIC

DESCRIPTION Long Island City Mixed Use District

VALUE LM

DESCRIPTION Lower Manhattan District

VALUE MP

DESCRIPTION Madison Avenue Preservation District

VALUE MID

DESCRIPTION Midtown District

VALUE MMU

DESCRIPTION Manhattanville Mixed Use District

VALUE MX-1

DESCRIPTION Mixed Use District-1 Port Morris (BX)

VALUE MX-2

DESCRIPTION Mixed Use District-2 Dumbo (BK)

VALUE MX-4

DESCRIPTION Mixed Use District-4 Flushing/Bedford (BK)

VALUE MX-5

DESCRIPTION Mixed Use District-5 Red Hook (BK) VALUE MX-6 DESCRIPTION Mixed Use District-6 Hudson Square (MN) VALUE MX-7 DESCRIPTION Mixed Use District-7 Morrisania (BX) VALUE MX-8 DESCRIPTION Mixed Use District-8 Greenpoint Williamsburg(BK) VALUE MX-9 DESCRIPTION Mixed Use District-9 Northern Hunters Point Waterfront (QN) VALUE MX-10 DESCRIPTION Mixed Use District-10 Atlantic and Howard Avenues (BK) VALUE MX-11 DESCRIPTION Mixed Use District - 11 Gowanus (BK) VALUE MX-12 DESCRIPTION Mixed Use District-12 Borough Park (BK) VALUE MX-13 DESCRIPTION Mixed Use District-13 Lower Concourse (BX) VALUE MX-14 DESCRIPTION Mixed Use District-14 Third Avenue /Tremont Avenue (BX) VALUE MX-15 DESCRIPTION Mixed Use District - 15 West Harlem (MN) VALUE NA-1 **DESCRIPTION** Natural Area District-1 VALUE NA-2 DESCRIPTION Natural Area District-2 VALUE NA-3 **DESCRIPTION** Natural Area District-3 VALUE NA-4 **DESCRIPTION** Natural Area District-4 VALUE OP **DESCRIPTION** Ocean Parkway District VALUE PI **DESCRIPTION** Park Improvement District VALUE PC DESCRIPTION Planned Community Preservation District VALUE SV-1 **DESCRIPTION** Scenic View District VALUE SB **DESCRIPTION** Sheepshead Bay District

VALUE SHP

DESCRIPTION Southern Hunters Point District

VALUE SG

DESCRIPTION St. George District

VALUE SRD

DESCRIPTION South Richmond Development District

VALUE SRI

DESCRIPTION Southern Roosevelt Island District

VALUE TA

DESCRIPTION Transit Land Use District

VALUE TMU

DESCRIPTION Tribeca Mixed Use District

VALUE US

DESCRIPTION Union Square District

VALUE U

DESCRIPTION United Nations Development District

VALUE WCH

DESCRIPTION West Chealsea

VALUE WP

DESCRIPTION Willets Point District

ACCURACY INFORMATION

EXPLANATION

If more than special district exists on the tax lot, SPDist1 represents the special district or limited height designation occupying the greatest precentage of the lot area. If the tax lot is divided by a zoning boundary line SPDist1 could be associated with any of the zoning district fields. See split zone to determine if the tax lot is divided.

Hide Field SPDist1 ▲

FIELD SPDist2 >

- * ALIAS SPDist2
- * DATA TYPE String
- * WIDTH 6

FIELD DESCRIPTION

The special purpose district assigned to the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE Same as SPDist1

ACCURACY INFORMATION

EXPLANATION

If the tax lot has only one zoning district, ZONING, SPECIAL PURPOSE DISTRICT 2 represents the special district or limited height designation occupying the second greatest percentage of the lot area. If the tax lot is divided by zoning boundary lines, ZONING, SPECIAL PURPOSE DISTRICT 2 could be associated with any of the ZONING, ZONING DISTRICT fields. See SplitZone to determine if the tax lot is divided.

Hide Field SPDist2 ▲

FIELD AllZoning1 ▶

- * ALIAS AllZoning1
- * DATA TYPE String
- * WIDTH 27

FIELD DESCRIPTION

ZONING, ALL COMPONENTS 1 consists of the zoning classification occupying the greatest percentage of the tax lot's area and a commercial overlay and special purpose district and limited height district assigned to the tax lot

DESCRIPTION SOURCE

Department of City Planning Zoning Database

LIST OF VALUES

VALUE Aggregated Value
DESCRIPTION Overlay1 / ZoneDist1 / SPDist1

ACCURACY INFORMATION

ACCURACY The ZONING, ALL COMPONENTS 1 format is: COMMERCIAL OVERLAY 1/ZONING DISTRICT 1/SPECIAL PURPOSE DISTRICT 1/LIMITED HEIGHT DISTRICT EXPLANATION

If a tax lot is divided by zoning boundary lines, ZONING, ALL COMPONENTS 1 may contain zoning components from various portions of the lot.

Hide Field AllZoning1 ▲

FIELD AllZoning2 ▶

- * ALIAS AllZoning2
- * DATA TYPE String
- * WIDTH 21

FIELD DESCRIPTION

If the tax lot is divided by zoning boundary lines, AllZoning2 consists of the primary zoning classification occupying the second greatest percentage of the tax lot's area and a commercial overlay and special purpose or limited height district assigned to the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File, NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE Aggregate Value
DESCRIPTION Overlay2 / ZoneDist2 / SPDist2

ACCURACY INFORMATION

EXPLANATION

If a tax lot is divided by zoning boundary lines, zoning2 may contain zoning components from various portions of the lot. See SplitZone to determine if the tax lot

```
is split.
```

Hide Field AllZoning2 ▲

```
FIELD SplitZone ▶
```

- * ALIAS SplitZone
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code indicating whether the tax lot is split by one or more zoning boundary lines.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Zoning File. NYC Zoning Resolution Zoning Maps

LIST OF VALUES

VALUE Y

DESCRIPTION Lot is split.

VALUE N

DESCRIPTION Lot is not split.

VALUE (blank)

DESCRIPTION Unknown

ACCURACY INFORMATION

ACCURACY Less than 2% of the tax lots are split.

Hide Field SplitZone ▲

FIELD BldgClass ▶

- * ALIAS BldgClass
- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION

A code describing the major use of structures on the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - RPAD Master File

LIST OF VALUES

VALUE A

DESCRIPTION One Family Dwellings

VALUE A0

DESCRIPTION Cape Cod

VALUE A1

DESCRIPTION Two Story Detatched (Small or Moderate Size, With or Without Attic)

VALUE A2

DESCRIPTION One Story (Permanent Living Quaters)

VALUE A3

DESCRIPTION Large Suburban Residence

VALUE A4

DESCRIPTION City Residence

VALUE A5

DESCRIPTION Attached or Semi-Detatched

VALUE A6

DESCRIPTION Summer Cottages / Mobile Homes / Trailers

VALUE A7

DESCRIPTION Mansion Type

VALUE A8

DESCRIPTION Bungalow Colony / Land Coop Owned

VALUE A9

DESCRIPTION Miscellaneous (Old Buildings, Attached & Semi-Detached Frame Houses, etc)

VALUE B

DESCRIPTION Two Family Dwellings

VALUE B1

DESCRIPTION Brick

VALUE B2

DESCRIPTION Frame

VALUE B3

DESCRIPTION Converted (From One Family)

VALUE B9

DESCRIPTION Miscellaneous (City Type, Old, etc.)

VALUE C

DESCRIPTION Walk Up Apartments

VALUE CO

DESCRIPTION Three Families

VALUE C1

DESCRIPTION Over Six Families Without Stores

VALUE C2

DESCRIPTION Five to Six Families

VALUE C3

DESCRIPTION Four Families

VALUE C4

DESCRIPTION Old Law Tenements

VALUE C5

DESCRIPTION Converted Dwelling or Rooming House

VALUE C6

DESCRIPTION Cooperative (Other Than Condominiums)

VALUE C7

DESCRIPTION Over Six Families with Stores VALUE C8 DESCRIPTION Co-op Conversion from Loft / Warehouse VALUE C9 DESCRIPTION Garden Apartments / Mobile Home Park / Trailer Park VALUE D **DESCRIPTION** Elevator Apartments VALUE D0 DESCRIPTION Co-op Conversion from Loft / Warehouse VALUE D1 DESCRIPTION Semi-fireproof (Without Stores) VALUE D2 **DESCRIPTION** Artists in Residence VALUE D3 DESCRIPTION Fireproof (Standard Construction Without Stores) VALUE D4 **DESCRIPTION** Cooperatives (Other Than Condominiums) VALUE D5 **DESCRIPTION Converted** VALUE D6 **DESCRIPTION** Fireproof - With Stores VALUE D7 **DESCRIPTION** Semi- Fireproof With Stores VALUE D8 **DESCRIPTION LUXURY Type** VALUE D9 **DESCRIPTION Miscellaneous** VALUE E **DESCRIPTION Warehouses** VALUE E1 **DESCRIPTION Fireproof** VALUE E3 DESCRIPTION Semi-Fireproof VALUE E4 DESCRIPTION Frame, Metal VALUE E6 **DESCRIPTION** Governmental Warehouses

VALUE E7

DESCRIPTION Warehouse, Self Storage

VALUE E9

DESCRIPTION Miscellaneous

VALUE F

DESCRIPTION Factory and Industrial Buildings

VALUE F1

DESCRIPTION Heavy Manufacturing (Fireproof)

VALUE F2

DESCRIPTION Special Construction (Printing Plant, etc., Fireproof)

VALUE F4

DESCRIPTION Semi-Fireproof

VALUE F5

DESCRIPTION Light Manufacturing

VALUE F8

DESCRIPTION Tank Farms

VALUE F9

DESCRIPTION Miscellaneous

VALUE G

DESCRIPTION Garages and Gasoline Stations

VALUE G0

DESCRIPTION Residential Tax Class 1 Garage

VALUE G1

DESCRIPTION Garage - Two or More Stories

VALUE G2

DESCRIPTION Garage - One Story (Semi-Fireproof or Fireproof)

VALUE G3

DESCRIPTION Garage and Gas Station Combined

VALUE G4

DESCRIPTION Gas Station - With Enclosed Lubrication Plant or Workshop

VALUE G5

DESCRIPTION Gas Station - Without Enclosed Lubrication Plant or Workshop

VALUE G6

DESCRIPTION Licensed Parking Lot

VALUE G7

DESCRIPTION Unlicensed Parking Lot

VALUE G8

DESCRIPTION Garage with Showroom

VALUE G9

DESCRIPTION Miscellaneous

VALUE H

DESCRIPTION Hotels

VALUE H1

DESCRIPTION Luxury Type - Built Prior to 1960

VALUE H2

DESCRIPTION Luxury Type - Built After 1960

VALUE H3

DESCRIPTION Transient Occupancy - Midtown Manhattan Area

VALUE H4

DESCRIPTION Motels

VALUE H5

DESCRIPTION Private Club, Luxury Type

VALUE H6

DESCRIPTION Apartment Hotels

VALUE H7

DESCRIPTION Apartment Hotels- Co-Op Owned

VALUE H8

DESCRIPTION Dormitories

VALUE H9

DESCRIPTION Miscellaneous

VALUE HB

DESCRIPTION Stylish Full Service Luxury Hotel

VALUE HH

DESCRIPTION Shared Facilities Budget Hotel

VALUE HR

DESCRIPTION Affordable Shared Room Housing

VALUE HS

DESCRIPTION Long-term Fully Equipped Units

VALUE I

DESCRIPTION Hospitals and Health

VALUE I1

DESCRIPTION Hospitals, Sanitariums, Mental Institutions

VALUE I2

DESCRIPTION Infirmary

VALUE I3

DESCRIPTION Dispensary

VALUE I4

DESCRIPTION Staff Facilities

VALUE I5

DESCRIPTION Health Center, Child Center, Clinic VALUE I6 **DESCRIPTION Nursing Homes** VALUE I7 **DESCRIPTION** Adult Care Facilities VALUE I9 **DESCRIPTION Miscellaneous** VALUE J **DESCRIPTION** Theaters VALUE J1 DESCRIPTION Art Type (Seating Capacity Under 400 Seats) VALUE J2 DESCRIPTION Art Type (Seating Capcity over 400 seats) VALUE J3 DESCRIPTION Motion Picture Theater with Balcony VALUE J4 DESCRIPTION Legitimate Theaters (Theater Sole Use of Building) VALUE J5 DESCRIPTION Theater as Part of Building of Other Use VALUE J6 DESCRIPTION T.V. Studio VALUE J7 **DESCRIPTION** Off-Broadway Type VALUE J8 **DESCRIPTION** Multi-Motion Picture Theater VALUE J9 **DESCRIPTION Miscellaneous** VALUE K DESCRIPTION Store Buildings (Taxpayers Included) VALUE K1 DESCRIPTION One Story Store Building VALUE K2 **DESCRIPTION** Two Story or Store and Office VALUE K3 Description Department Stores, Multi - Story VALUE K4 DESCRIPTION Stores, Apartments Above VALUE K5

DESCRIPTION Diners, Franchised Type Stand

VALUE K6

DESCRIPTION Shopping Centers with Parking Facilities

VALUE K7

DESCRIPTION Funeral Home

VALUE K8

DESCRIPTION Big Box Retail With or Without Parking

VALUE K9

DESCRIPTION Miscellaneous

VALUE L

DESCRIPTION Loft Buildings

VALUE L1

DESCRIPTION Over Eight Stores (Mid-Manhattan Type With or Without Stores)

VALUE L2

DESCRIPTION Fireproof - Loft and Storage Type (Without Retail Stores)

VALUE L3

DESCRIPTION Semi-Fireproof

VALUE L8

DESCRIPTION With Retail Stores (Other than Type 1)

VALUE L9

DESCRIPTION Miscellaneous

VALUE M

DESCRIPTION Churches, Synagogues, Etc.

VALUE M1

DESCRIPTION Church, Synagogue, Chapel

VALUE M2

DESCRIPTION Mission House (Non-Residential)

VALUE M3

DESCRIPTION Parsonage, Rectory

VALUE M4

DESCRIPTION Convents

VALUE M9

DESCRIPTION Miscellaneous

VALUE N

DESCRIPTION Asylums and Homes

VALUE N1

DESCRIPTION Asylums

VALUE N2

DESCRIPTION Homes for Indigent Children, Aged, Homelss

VALUE N3

DESCRIPTION Orphanages

VALUE N4

DESCRIPTION Juvenile Detention Houses

VALUE N9

DESCRIPTION Miscellaneous

VALUE O

DESCRIPTION Office Buildings

VALUE 01

DESCRIPTION Fireproof - Up to Nine Stories

VALUE 02

DESCRIPTION Ten Stories & Over (Side Street Type)

VALUE 03

DESCRIPTION Ten Stories & Over (Main Avenue Type)

VALUE 04

DESCRIPTION Tower Type

VALUE 05

DESCRIPTION Semi-Fireproof

VALUE 06

DESCRIPTION Bank Building (Designed Exclusively for Banking)

VALUE 07

DESCRIPTION Professional Buildings

VALUE 08

DESCRIPTION With Residential Apartments

VALUE 09

DESCRIPTION Miscellaneous

VALUE P

DESCRIPTION Places of Public Assembly (Indoor) and Cultural

VALUE P1

DESCRIPTION Concert Halls

VALUE P2

DESCRIPTION Lodge Rooms

VALUE P3

DESCRIPTION YWCA, YMCA, YWHA, YMHA, PAL

VALUE P4

DESCRIPTION Beach Club

VALUE P5

DESCRIPTION Community Center

VALUE P6

DESCRIPTION Amusement Places, Bathhouses, Boat Houses

VALUE P7

DESCRIPTION Museum

VALUE P8

DESCRIPTION Library

VALUE P9

DESCRIPTION Miscellaneous Including Riding Academies and Stables

VALUE Q

DESCRIPTION Outdoor Recreation Facilities

VALUE Q0

DESCRIPTION Open Space

VALUE Q1

DESCRIPTION Parks

VALUE Q2

DESCRIPTION Playgrounds

VALUE Q3

DESCRIPTION Outdoor Pools

VALUE Q4

DESCRIPTION Beaches

VALUE Q5

DESCRIPTION Golf Courses

VALUE Q6

DESCRIPTION Stadium, Race Tracks, Baseball Fields

VALUE Q7

DESCRIPTION Tennis Courts

VALUE Q8

DESCRIPTION Marinas / Yacht Clubs

VALUE Q9

DESCRIPTION Miscellaneous

VALUE R

DESCRIPTION Condominiums

VALUE R0

DESCRIPTION Condo Billing Lot

VALUE R1

DESCRIPTION 2-10 Unit Residential Building, Residential Unit

VALUE R2

DESCRIPTION Walk-up, Residential Unit

VALUE R3

DESCRIPTION 1-3 Story, Residential Unit

VALUE R4

DESCRIPTION Apartment / Elevated, Residential Unit

VALUE R5

DESCRIPTION Miscellaneous Commercial

VALUE R6

DESCRIPTION 1-3 Units, Residential Unit

VALUE R7

DESCRIPTION 1-3 Units, Commercial Unit

VALUE R8

DESCRIPTION 2-10 Unit Residential Bldg, Commercial Unit

VALUE R9

DESCRIPTION Condop

VALUE RA

DESCRIPTION Cultural, Medical, Educational, etc

VALUE RB

DESCRIPTION Office Buildings

VALUE RC

DESCRIPTION Commercial Building (Mixed Commercial Condo Building Classification Codes)

VALUE RD

DESCRIPTION Residential Building (Mixed Residential Condo Building Classification Codes)

VALUE RG

DESCRIPTION Indoor Parking

VALUE RH

DESCRIPTION Hotel, Boatel

VALUE RI

DESCRIPTION Mixed Warehouse, Factory, Inductrial, Commercial

VALUE RK

DESCRIPTION Store Buildings-Retail

VALUE RM

DESCRIPTION Mixed Residential & Commercial Building (Mixed Residential & Commercial Condo Building Classification Codes)

VALUE RR

DESCRIPTION Condominium Rental

VALUE RS

DESCRIPTION Non-Business Storage Space

VALUE RW

DESCRIPTION Warehouse, Factory, Industrial

VALUE RX

DESCRIPTION Mixed Residential, Commercial, Industrial

VALUE RZ

DESCRIPTION Mixed Residential, Warehouse

VALUE S

DESCRIPTION Residence - Multiple Use

VALUE S0

DESCRIPTION Primarily One Family with Two Stores or Offices

VALUE S1

DESCRIPTION Primarly One Family with Store or Office

VALUE S2

DESCRIPTION Primarily Two Family with Store or Office

VALUE S3

DESCRIPTION Primarily Three Family with Store or Office

VALUE S4

DESCRIPTION Primarily Four Family with Store or Office

VALUE S5

DESCRIPTION Primarily Five to Six Family with Store or Office

VALUE S9

DESCRIPTION Primarily One to Six Families with Stores or Offices

VALUE T

DESCRIPTION Transportation Facilities (Assessed in ORE)

VALUE T1

DESCRIPTION Airports, Air Fields, Terminals

VALUE T2

DESCRIPTION Piers, Docks, Bulkheads

VALUE T9

DESCRIPTION Miscellaneous

VALUE U

DESCRIPTION Utility Bureau Properties

VALUE U0

DESCRIPTION Utility Company Land and Buildings

VALUE U1

DESCRIPTION Bridges, Tunnels, Highways

VALUE U2

DESCRIPTION Electric Utilities, Gas

VALUE U3

DESCRIPTION Ceiling R.R.

VALUE U4

DESCRIPTION Telephone Utilities

VALUE U5

DESCRIPTION Communications Facilities (Other than Telephone)

VALUE U6

DESCRIPTION Railroad, Private Ownership

VALUE U7

DESCRIPTION Transportation, Public Ownership

VALUE U8

DESCRIPTION Revocable Consents

VALUE U9

DESCRIPTION Miscellaneous (Including Private Improvements in City Land and in Public

Places)

VALUE V

DESCRIPTION Vacant Land

VALUE VO

DESCRIPTION Zoned Residential, Except Not Manhattan Below 110 St

VALUE V1

DESCRIPTION Not Zoned Residential or Manhattan Below 110 St

VALUE V2

DESCRIPTION Not Zoned Residential, But Adjacent to Tax Class 1 Dwelling

VALUE V3

DESCRIPTION Zoned Primarily Residential, Except Not Manhattan below 110 St

VALUE V4

DESCRIPTION Police or Fire Department

VALUE V5

DESCRIPTION School Site or Yard

VALUE V6

DESCRIPTION Library, Hospitals, or Museums

VALUE V7

DESCRIPTION Port Authority of NY and NJ

VALUE V8

DESCRIPTION State & US

VALUE V9

DESCRIPTION Miscellaneous (Department of Real Estate and Other Public Places)

VALUE W

DESCRIPTION Educational Structures

VALUE W1

DESCRIPTION Public Elementary Junior and Senior High Schools

VALUE W2

DESCRIPTION Parochial Schools, Yeshivas

VALUE W3

DESCRIPTION Schools or Academies

VALUE W4

DESCRIPTION Training Schools

VALUE W5

DESCRIPTION City University

VALUE W6

DESCRIPTION Other Colleges and Universities

VALUE W7

DESCRIPTION Theological Seminaries

VALUE W8

DESCRIPTION Other Private Schools

VALUE W9

DESCRIPTION Miscellaneous

VALUE Y

DESCRIPTION Selected Government Installations (Excluding Office Buildings, Training Schools, Academic, Garages, Warehouses, Piers, Air Fields, Vacant Land, Vacant Sites, and Land Under Water and Easments)

VALUE Y1

DESCRIPTION Fire Department

VALUE Y2

DESCRIPTION Police Department

VALUE Y3

DESCRIPTION Prisons, Jails, Houses of Detention

VALUE Y4

DESCRIPTION Military and Naval

VALUE Y5

DESCRIPTION Department of Real Estate

VALUE Y6

DESCRIPTION Department of Sanitation

VALUE Y7

DESCRIPTION Department of Ports and Terminals

VALUE Y8

DESCRIPTION Department of Public Works

VALUE Y9

DESCRIPTION Department of Environmental Protection

VALUE Z

DESCRIPTION Miscelleneous

VALUE Z0

DESCRIPTION Tennis Court, Pool, Shed, etc. Used in Conjunction with Tax Class 1

VALUE Z1

DESCRIPTION Court House

VALUE Z2

DESCRIPTION Public Parking Areas

VALUE Z3

DESCRIPTION Post Office

VALUE Z4

DESCRIPTION Foreign Governments

VALUE Z5

DESCRIPTION United Nations

VALUE Z6

DESCRIPTION Land Under Water

VALUE Z7

DESCRIPTION Easements

VALUE Z8

DESCRIPTION Cemetaries

VALUE Z9

DESCRIPTION Other

ACCURACY INFORMATION

EXPLANATION

If there are multiple uses or buildings on a tax lot, the building class describes the use with the greatest square footage on the tax lot. Several building classes describe mixed use buildings (combinations of residential and office or retail uses). The Department of Finance has added a new Building Class RR. RR now refers to Condominium Rental. The Condominium Residential Building Class for mixed residential condo building classification codes is now RA.

Hide Field BldgClass ▲

FIELD LandUse >

- * ALIAS LandUse
- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION

A code for the tax lot's land use category, modified for display of parks, New York City Department of Parks and Recreation properties and New York State Office of Parks, Recreation and Historic Preservation properties in the appropriate category on land use maps.

DESCRIPTION SOURCE

Department of City Planning - based on data from: Department of Finance-RPAD Master File, NYC - Zoning Resolution Zoning Maps, Department of Parks and Recreation - Property Maps, New York State Office of Parks, Recreation and Historic Preservation - List of Properties

LIST OF VALUES

VALUE 01

DESCRIPTION One & Two Family Buildings

VALUE 02

DESCRIPTION Multi - Family Walk- Up Buldings

VALUE 03

DESCRIPTION Multi - Family Elevator Buildings

VALUE 04

DESCRIPTION Mixed Residential and Commercial Buildings

VALUE 05

DESCRIPTION Commercial and Office Buildings

VALUE 06

DESCRIPTION Industrial and Manufacturing

VALUE 07

DESCRIPTION Transportation and Utility

VALUE 08

DESCRIPTION Public Facilities and Institutions

VALUE 09

DESCRIPTION Open Space and Outdoor Recreation

VALUE 10

DESCRIPTION Parking Facilities

VALUE 11

DESCRIPTION Vacant Land

ACCURACY INFORMATION

EXPLANATION

A tax lot's land use category is derived from the lot's building class (see BldgClass). The Department of City Planning assigned building classes to the most appropriate land use category. Park properties were identified using data sources other than the DOF Building Classes and, where appropriate, were classified with a Land Use Category of 09- Open Space and Outdoor Recreation, regardless of the tax lot's building class.

Hide Field LandUse ▲

FIELD Easements >

- * ALIAS Easements
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The number of easements on the tax lot. If the number is zero, the tax lot has no easement.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - RPAD Master File

Hide Field Easements ▲

FIELD OwnerType ▶

- * ALIAS OwnerType
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code indicating type of ownership for the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Citywide Administrative Services - IPIS, Department of Finance- RPAD Master File

LIST OF VALUES

VALUE C

DESCRIPTION City Ownership

VALUE M

DESCRIPTION Mixed City and Private Ownership

VALUE O

DESCRIPTION Other - Public Authority, State or Federal Ownership

VALUE P

DESCRIPTION Private Ownership - Either the tax lot has started an "in rem" action or it was onced city owned.

VALUE X

DESCRIPTION Mixed (Excludes property with a C, M, O, or P ownership code). Fully tax exempt property that could be owned by the city, state, or federal government; a public authority; or a private institution.

VALUE blank

DESCRIPTION Unknown (Usually Private Ownership)

ACCURACY INFORMATION

EXPLANATION

It is recommended that OwnerName be referenced to verify the type of ownership, specifically when state and federal government and public authority ownership is important.

Hide Field OwnerType ▲

FIELD OwnerName >

- * ALIAS OwnerName
- * DATA TYPE String
- * WIDTH 21

FIELD DESCRIPTION

The name of the owner of the tax lot.

DESCRIPTION SOURCE

Department of Finance - RPAD Master File

Hide Field OwnerName ▲

FIELD LotArea

* ALIAS LotArea

- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

Total area of the tax lot, expressed in square feet rounded to the nearest

DESCRIPTION SOURCE

Department of Finance - RPAD Master File

ACCURACY INFORMATION

ACCURACY Varying

EXPLANATION

Lot Area contains street beds when the tax lot contains paper streets, i.e. streets mapped but not built. If the tax lot is not an irregularly shaped lot (IrrLotCode) the Department of Finance derives the Lot Area by multiplying the Lot Frontage by the Lot Depth. If the tax lot is irregularly shaped Finance manually calculates the Lot Area from the Tax Maps. If the lot area is zero, data is not available for the tax lot.

Hide Field LotArea ▲

FIELD BldgArea >

- * ALIAS BldgArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The total gross area in square feet.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Mass Appraisal System; Department of Finance - RPAD Master File, Department of Finance - Major Property File

ACCURACY INFORMATION

EXPLANATION

Only one data source is used per tax lot (See FLOOR AREA, TOTAL BUILDING SOURCE CODE). If FLOOR AREA, TOTAL BUILDING SOURCE CODE field has a code of 1, 2 or 7, The TOTAL BUILDING FLOOR AREA is based on gross building area also known as total gross square feet. The TOTAL FLOOR AREA is for all of the structures on the tax lot, including basements, attics and extensions such as attached garages, detached garages, pool houses and greenhouse. Measurements are based on exterior dimensions. If the FLOOR AREA, TOTAL BUILDING SOURCE CODE field has a value of 5, the floor area was calculated from the DOF RPAD Master File using the building dimensions and number of stories for ONLY the largest structure on the tax lot. This is a rough estimate of the gross building floor area and does not necessarily take into account all the criteria for calculating floor area as defined in section 12-10 of the Zoning Resolution. The sum of COMMERCIAL and RESIDENTIAL FLOOR AREA does not always equal TOTAL BUILDING FLOOR AREA. A TOTAL BUILDING FLOOR AREA of zero can mean it is either not available or not applicable. If NUMBER OF BUILDINGS is greater than zero, then a TOTAL BUILDING FLOOR AREA of zero means it is not available. If NUMBER OF BUILDINGS is zero, then a TOTAL BUILDING FLOOR AREA of zero means it is not applicable.

Hide Field BldgArea ▲

FIELD ComArea

- * ALIAS ComArea
- * DATA TYPE Number

* WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for commercial use.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Mass Appraisal System; Department of Finance - Major Property File.

ACCURACY INFORMATION

EXPLANATION

If the Mass Appraisal System is used as the source and the Building Class Code is A*, B* or CO and the Number of Buildings is greater than 1 then the Commercial Floor Area is an estimate of the exterior dimension of the portion of the primary building allocated for commercial use. Only one data source is used. The Mass Appraisal System is used as the source if commercial floor area is available; otherwise the Major Property File is used.

Hide Field ComArea ▲

FIELD ResArea

- * ALIAS ResArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for residential use.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance- Mass Appraisal System, Department of Finance - Major Property File.

ACCURACY INFORMATION

EXPLANATION

If the Mass Appraisal System is used as the source and the Building Class Code is A*, B* or CO and the Number of Buildings is greater than 1 then the Residential Floor Area is an estimate of the exterior dimension of the portion of the primary building allocated for residential use. Only one data source is used. The Mass Appraisal System is used as the source if residential floor area is available; otherwise the Major Property File is used.

Hide Field ResArea ▲

FIELD OfficeArea >

- * ALIAS OfficeArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for office use.

DESCRIPTION SOURCE

Department of Finance- Mass Appraisal System

ACCURACY INFORMATION EXPLANATION

The sum of the various FLOOR AREAs does not always equal TOTAL BUILDING FLOOR AREA. An OFFICE FLOOR AREA of zero can mean it is either not available or not applicable. This information is NOT available for one, two or three family structures.

Hide Field OfficeArea ▲

FIELD RetailArea

- * ALTAS RetailArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for retail use.

DESCRIPTION SOURCE

Department of Finance- Mass Appraisal System

ACCURACY INFORMATION

EXPLANATION

The sum of the various FLOOR AREAs does not always equal TOTAL BUILDING FLOOR AREA. A RETAIL FLOOR AREA of zero can mean it is either not available or not applicable. This information is NOT available for one, two or three family structures.

Hide Field RetailArea ▲

FIELD GarageArea >

- * ALIAS GarageArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for garage use.

DESCRIPTION SOURCE

Department of Finance- Mass Appraisal System

ACCURACY INFORMATION

EXPLANATION

The sum of the various FLOOR AREAs does not always equal TOTAL BUILDING FLOOR AREA. A GARAGE FLOOR AREA of zero can mean it is either not available or not applicable. This information is NOT available for one, two or three family structures.

Hide Field GarageArea ▲

FIELD StrgeArea ►

- * ALIAS StrgeArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for storage or loft purposes.

DESCRIPTION SOURCE

Department of Finance- Mass Appraisal System

ACCURACY INFORMATION

EXPLANATION

This information is NOT available for one, two or three family structures. A STORAGE FLOOR AREA of zero can mean it is either not available or not applicable. The sum of the various FLOOR AREAs does not always equal TOTAL BUILDING FLOOR AREA.

Hide Field StrgeArea ▲

FIELD FactryArea ▶

- * ALIAS FactryArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for factory, warehouse or loft use.

DESCRIPTION SOURCE

Department of Finance- Mass Appraisal System

ACCURACY INFORMATION

EXPLANATION

This information is NOT available for one, two or three family structures. A FACTORY FLOOR AREA of zero can mean it is either not available or not applicable. The sum of the various FLOOR AREAs does not always equal TOTAL BUILDING FLOOR AREA.

Hide Field FactryArea ▲

FIELD OtherArea

- * ALIAS OtherArea
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

An estimate of the exterior dimensions of the portion of the structure(s) allocated for other than Residential, Office, Retail, Garage, Storage, Loft or Factory use.

DESCRIPTION SOURCE

Department of Finance- Mass Appraisal System

ACCURACY INFORMATION

EXPLANATION

The sum of the various FLOOR AREAs does not always equal TOTAL BUILDING FLOOR AREA. An OTHER FLOOR AREA of zero can mean it is either not available or not applicable. This information is NOT available for one, two or three family structures.

Hide Field OtherArea ▲

FIELD AreaSource >

- * ALIAS AreaSource
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code indicating the source file that was used to determine the tax lot's total building floor area.

DESCRIPTION SOURCE

Department of City Planning

LIST OF VALUES

VALUE 0

DESCRIPTION Not Available

VALUE 1

DESCRIPTION Department of Finance's Major Property File

VALUE 2

DESCRIPTION Department of Finance's RPAD File

VALUE 3

DESCRIPTION One or more Building Dimensions are non-numeric. Total Building Floor Area is

VALUE 4

DESCRIPTION Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.

VALUE 5

DESCRIPTION Total Building Floor Area is calculated from RPAD Building Dimensions and Number of Stories for largest building only.

VALUE 6

DESCRIPTION Unknown

VALUE 7

DESCRIPTION Department of Finance's Mass Appraisal System

VALUE 9

DESCRIPTION User

Hide Field AreaSource ▲

FIELD NumBldgs >

- * ALIAS NumBldgs
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The number of buildings on the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on: Department of City Planning - GeoSupport System; Department of Finance - RPAD Master File

ACCURACY INFORMATION

ACCURACY Only one data source is used per tax lot. If the tax lot is in Geosupport, the Geosupport Number of Structures field is used. If the tax lot is not in Geosupport, the DOF RPAD Master File Number of Buildings field is used. With few exceptions, buildings are permanent structures. If an assessor values a semi-permanent structure, such as a parking attendants building, then it is considered a building. NUMBER OF BUILDINGS does not include extensions.

Hide Field NumBldgs ▲

FIELD NumFloors >

- * ALIAS NumFloors
- * DATA TYPE Float
- * WIDTH 19

* Number of Decimals 11

FIELD DESCRIPTION

In the primary building on the tax lot, the number of full and partial stories starting from the ground floor.

DESCRIPTION SOURCE

Department of Finance - RPAD Master File

ACCURACY INFORMATION

EXPLANATION

If the number of floors (NumFloors) is zero and the number of buildings(NumBldgs) is greater than zero, the number of floors(NumFloors) is not available for the tax lot. If the number of floors (NumFloors) is zero and the number of buildings is zero, then the number of floors is not applicable for the tax lot.

Hide Field NumFloors ▲

FIELD UnitsRes

- * ALIAS UnitsRes
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The sum of residential units in all buildings on the tax lot.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

Hotels/motels, nursing homes and SROs do not have residential units, while boarding houses do have residential units.

Hide Field UnitsRes ▲

FIELD UnitsTotal >

- * ALIAS UnitsTotal
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The sum of residential and non-residential (offices, retail stores, etc.) units in all buildings on the tax lot.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

The count of non-residential units is sometimes not available if the building contains residential units.

Hide Field UnitsTotal ▲

FIELD LotFront ▶

- * ALIAS LotFront
- * DATA TYPE Float
- * WIDTH 7

```
* NUMBER OF DECIMALS 11
  FIELD DESCRIPTION
    The tax lot's frontage measured in feet.
  DESCRIPTION SOURCE
    Department of Finance - RPAD Master File
  Hide Field LotFront ▲
FIELD LotDepth ▶
  * ALIAS LotDepth
  * DATA TYPE Float
  * WIDTH 7
  * NUMBER OF DECIMALS 11
  FIELD DESCRIPTION
    The tax lot's depth measured in feet.
  DESCRIPTION SOURCE
    Department of Finance-RPAD Master File
  Hide Field LotDepth ▲
FIELD BldgFront ▶
  * ALIAS BldgFront
  * DATA TYPE Float
  * WIDTH 19
  * Number of Decimals 11
  FIELD DESCRIPTION
    The building's frontage along the street measured in feet.
  DESCRIPTION SOURCE
    Department of Finance - RPAD Master File
  Hide Field BldgFront ▲
FIELD BldgDepth ▶
  * ALIAS BldgDepth
  * DATA TYPE Float
  * WIDTH 19
  * NUMBER OF DECIMALS 11
  FIELD DESCRIPTION
    The building's depth, which is the effective perpendicular distance, measured in feet.
  DESCRIPTION SOURCE
    Department of Finance- RPAD Master File
  Hide Field BldgDepth ▲
FIELD EXT >
  * ALIAS Ext
  * DATA TYPE String
  * WIDTH 2
  * PRECISION 0
  * SCALE 0
```

FIELD DESCRIPTION

A code identifying whether there is an extension or free standing structure on the lot which is not the primary structure **DESCRIPTION SOURCE** Department of Finance- RPAD Master File Hide Field EXT ▲ FIELD ProxCode ▶ * ALIAS ProxCode * DATA TYPE String * WIDTH 1 FIELD DESCRIPTION The physical relationship of the building to neighboring buildings. LIST OF VALUES VALUE 0 **DESCRIPTION** Not Available VALUE 1 **DESCRIPTION** Detatched VALUE 2 **DESCRIPTION** Semi-Attached VALUE 3 **DESCRIPTION Attached** Hide Field ProxCode ▲ FIELD IrrLotCode ▶ * ALIAS IrrLotCode * DATA TYPE String * WIDTH 1 FIELD DESCRIPTION A code indicating whether the tax lot is irregularly shaped. **DESCRIPTION SOURCE** Department of City Planning based on data from: Department of Finance- RPAD Master File LIST OF VALUES VALUE Y DESCRIPTION Irregularly Shaped Lot VALUE N DESCRIPTION Not a Irregularly Shaped Lot

FIELD LotType ►
* ALIAS LotType

VALUE (blank)

Hide Field IrrLotCode ▲

DESCRIPTION Unknown

- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code indicating the location of the tax lot to another tax lot and/or the water.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Mass Appraisal System

LIST OF VALUES

VALUE 0

DESCRIPTION Mixed or Unknown

VALUE 1

DESCRIPTION Block Assemblage - A tax lot which encompasses an entire block.

VALUE 2

DESCRIPTION Waterfront - A tax lot bordering on a body of water. Waterfront lots may contain a small amount of submerged land.

VALUE 3

DESCRIPTION Corner - A tax lot bordering on two intersecting streets

VALUE 4

DESCRIPTION Through - A tax lot which connects two streets and fronts on both streets. A lot with two frontages is not necessarily a through lot. For example, an L-shaped lot with two frontages would be coded as an Inside Lot (5).

VALUE 5

DESCRIPTION Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.

VALUE 6

DESCRIPTION Interior Lot - A tax lot that has no street frontage.

VALUE 7

DESCRIPTION Island Lot - A tax lot that is entirely surrounded by water.

VALUE 8

DESCRIPTION Alley Lot - A tax lot that is too narrow to accommodate a building. The lot is usually 12 feet or less in width.

VALUE 9

DESCRIPTION Submerged Land Lot - A tax lot that is totally or almost completely submerged.

Hide Field LotType ▲

FIELD BsmtCode ▶

- * ALIAS BsmtCode
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code describing the basement type/grade.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance - Mass Appraisal System. This information is ONLY available for one, two or three family

structures.

LIST OF VALUES

VALUE 0

DESCRIPTION None/No Basement

VALUE 1

DESCRIPTION Full Basement that is Above Grade. The basement is 75% or more of the area of the first floor and the basement walls are at least 4 feet high on at least two sides.

VALUE 2

DESCRIPTION Full Basement that is Below Grade. The basement is 75% or more of the area of the first floor and the basement walls are fully submerged or are less than 4 feet on at least three sides.

VALUE 3

DESCRIPTION Partial Basement that is Above Grade. The basement is between 25% and 75% of the area of the first floor and the basement walls are at least 4 feet high on at least two sides.

VALUE 4

DESCRIPTION Partial Basement that is Below Grade. The basement is between 25% and 75% of the area of the first floor and the basement walls are fully submerged or are less than 4 feet on at least three sides.

VALUE 5

DESCRIPTION Unknown.

ACCURACY INFORMATION

EXPLANATION

All basements in brownstones, high ranches, split-levels and attached row houses are Above Grade. A fully exposed basement garage door does not, in itself, satisfy the criteria for Above Grade.

Hide Field BsmtCode ▲

FIELD AssessLand ▶

- * ALIAS AssessLand
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The actual assessed land value for Fiscal Year 2014

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

The Department of Finance calculates the assessed value by multiplying the tax lot's estimated full market land value, determined as if vacant and unimproved, by a uniform percentage for the property's tax class.

Hide Field AssessLand ▲

FIELD AssessTot ▶

- * ALIAS AssessTot
- * DATA TYPE Float
- * WIDTH 19
- * Number of Decimals 11

FIELD DESCRIPTION

The actual assessed total value for Fiscal Year 2014.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

The Department of Finance calculates the assessed value by multiplying the tax lot's estimated full market value by a uniform percentage for the property's tax class.

Hide Field AssessTot ▲

FIELD ExemptLand ▶

- * ALIAS ExemptLand
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The actual exempt land value, which is determined differently for each exemption program, is the dollar amount related to that portion of the tax lot that has received an exemption or abatement for Fiscal Year 2014.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

Hide Field ExemptLand ▲

FIELD ExemptTot ▶

- * ALIAS ExemptTot
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The actual exempt total value, which is determined differently for each exemption program, is the dollar amount related to that portion of the tax lot that has received an exemption or abatement for Fiscal Year 2014.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

Hide Field ExemptTot ▲

FIELD YearBuilt >

- * ALIAS YearBuilt
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The year construction of the building was completed.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

Hide Field YearBuilt ▲

FIELD BuiltCode >

- * ALIAS BuiltCode
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code indicating whether the year the building was built (YearBuilt) was an estimate.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

LIST OF VALUES

VALUE E

DESCRIPTION Year Built is an Estimate

VALUE (blank)

DESCRIPTION Year Built is not an Estimate

Hide Field BuiltCode ▲

FIELD YearAlter1 ▶

- * ALIAS YearAlter1
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The year of the most recent alteration.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

If the alteration spanned more than one year, YearAlter1 is the year the alteration began, otherwise it is the year the alteration was completed. The date can either be the actual date or an estimate. The Department of Finance defines modifications to the structure that, according to the assesor, changes the value of the real property.

Hide Field YearAlter1 ▲

FIELD YearAlter2 >

- * ALIAS YearAlter2
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The year of the second most recent alteration.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

If the alteration spanned more than one year, YearAlter2 is the year the alteration

began, otherwise it is the year the alteration was completed. The date can either be the actual date or an estimate. The Department of Finance defines modifications to the structure that, according to the assesor, changes the value of the real property.

Hide Field YearAlter2 ▲

FIELD HistDist ▶

- * ALIAS HistDist
- * DATA TYPE String
- * WIDTH 40

FIELD DESCRIPTION

The name of the Historic District as designated by the New York City Landmarks Preservation Commission.

DESCRIPTION SOURCE

Department of City Planning - based on data from: Landmarks Preservation Commission - Guide to New York City Landmarks Preservation Commission Web Site - www.nyc.gov\landmarks. Landmarks Preservation Commission Historic District Polygon File

Hide Field HistDist ▲

FIELD Landmark ▶

- * ALIAS Landmark
- * DATA TYPE String
- * WIDTH 35

FIELD DESCRIPTION

The name of an individual landmark, landmark site (e.g. Richmondtown Restoration), or an interior landmark, as designated by the New York City Landmarks Preservation Commission.

DESCRIPTION SOURCE

Department of City Planning based on data from: Landmarks Preservation Commission - Guide to New York City Landmarks, Landmarks Preservation Commission Web Site - www.nyc.gov\landmarks

Hide Field Landmark ▲

FIELD BuiltFAR >

- * ALIAS BuiltFAR
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The Built Floor Area Ratio (FAR) is the total building floor area divided by the area of the tax lot.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance- RPAD Master File

ACCURACY INFORMATION

EXPLANATION

This is an estimate by City Planning based on rough building area and lot area measurements provided by the Department Of Finance. FAR is calculated using the

TOTAL BUILDING FLOOR AREA and the LOT AREA. The TOTAL BUILDING FLOOR AREA is either based on gross building area also known as total gross square feet for all of the structures on the tax lot, including basements, attics and extensions such as attached garages, detached garages, pool houses and greenhouse OR the floor area was calculated from the DOF RPAD Master File using the building dimensions and number of stories for ONLY the largest structure on the tax lot depending on the source available. The LotArea contains street beds when the lot contains paper streets, i.e., streets mapped but not built.

Hide Field BuiltFAR ▲

FIELD ResidFAR ▶

- * ALIAS ResidFAR
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The Maximum Allowable Residential Floor Area Ratio (FAR). This field contains from one to four numeric digits with an imbedded decimal after the second digit.

DESCRIPTION SOURCE

Department of City Planning Zoning Tax Lot Database

ACCURACY INFORMATION

EXPLANATION

The Maximum Allowable Floor Area Ratios are exclusive of bonuses for plazas, plaza-connected open areas, arcades or other amenities. For properties zoned R6, R7, R7-1, R8 or R9 the Maximum Allowable Floor Area reflects the maximum achievable floor area under ideal conditions. For properties in Mixed Use Special Districts, PLUTO uses the wide street Maximum Allowable Floor Area Ratio. Since the Maximum Allowable Floor Area Ratio in Mixed Use Special Districts is actually determined by whether the property is located on a wide street or a narrow street, users should consult Section 23-145 of the Zoning Resolution.

Hide Field ResidFAR ▲

FIELD COMMFAR >

- * ALIAS COMMFAR
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The Maximum Allowable Commercial Floor Area Ratio (FAR) . This field contains from one to four numeric digits with an imbedded decimal after the second digit.

DESCRIPTION SOURCE

Department of City Planning Zoning Tax Lot Database

ACCURACY INFORMATION

EXPLANATION

The Maximum Allowable Floor Area Ratios are exclusive of bonuses for plazas, plaza-connected open areas, arcades or other amenities. For properties in Mixed Use Special Districts, PLUTO uses the wide street Maximum Allowable Floor Area Ratio. Since the Maximum Allowable Floor Area Ratio in Mixed Use Special Districts is actually determined by whether the property is located on a wide street or a narrow street, users should consult Section 23-145 of the Zoning Resolution.

Hide Field CommFAR ▲

FIELD FacilFAR >

- * ALIAS FacilFAR
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The Maximum Allowable Facility Floor Area Ratio (FAR). This field contains from one to four numeric digits with an imbedded decimal after the second digit.

DESCRIPTION SOURCE

Department of City Planning Zoning Tax Lot Database

ACCURACY INFORMATION

EXPLANATION

The Maximum Allowable Floor Area Ratios are exclusive of bonuses for plazas, plaza-connected open areas, arcades or other amenities. For properties in Mixed Use Special Districts, PLUTO uses the wide street Maximum Allowable Floor Area Ratio. Since the Maximum Allowable Floor Area Ratio in Mixed Use Special Districts is actually determined by whether the property is located on a wide street or a narrow street, users should consult Section 23-145 of the Zoning Resolution.

Hide Field FacilFAR ▲

FIELD BoroCode ▶

- * ALIAS BoroCode
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The borough the tax lot is located in.

DESCRIPTION SOURCE

Department of City Planning based on data from: Department of Finance- RPAD Master File

LIST OF VALUES

VALUE 1

DESCRIPTION Manhattan

VALUE 2

DESCRIPTION Bronx

VALUE 3

DESCRIPTION Brooklyn

VALUE 4

DESCRIPTION Queens

VALUE 5

DESCRIPTION Staten Island

ACCURACY INFORMATION

EXPLANATION

Two portions of the city, Marble Hill and Rikers Island, are each legally located in one

borough but are serviced by different boroughs. The BoroCode associated with these areas are the boroughs they are legally located in. Specifically, Marble Hill is serviced by the Bronx but is legally located in Manhattan and has a Manhattan BoroCode. Rikers Island has a Bronx BoroCode because it is legally located in the Bronx although it is serviced by Queens.

Hide Field BoroCode ▲

FIELD BBL

- * ALIAS BBL
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

A concatenation of the BoroCode, TaxBlock and the corresponding TaxLot. This field consists of the tax block followed by the tax lot. The tax block is one to five numeric digits, preceded with leading zeros when the block is less than five digits. The tax lot is one to four digits and is preceded with leading zeros when the lot is less than four digits.

DESCRIPTION SOURCE

Department of City Plannig based on data from: Department of Finance- RPAD Master File

Hide Field BBL ▲

FIELD CondoNo ▶

- * ALIAS CondoNo
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The condominium number assigned to the complex.

DESCRIPTION SOURCE

Department of Finance- RPAD Master File

Hide Field CondoNo ▲

FIELD Tract2010 ▶

- * ALIAS Tract2010
- * DATA TYPE String
- * WIDTH 6

FIELD DESCRIPTION

The 2010 census tract that the tax lot is located in.

DESCRIPTION SOURCE

Department of City Planning- Geosupport System

ACCURACY INFORMATION

EXPLANATION

2010 Census Tracts geographic areas defined by the US Census Bureau for the 2010 Census. If a tax lot is split by a census tract boundary, only one census tract is retained.

Hide Field Tract2010 ▲

FIELD XCoord ▶

- * ALIAS XCoord
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The X coordinate of the XY coordinate pair which depicts the approximate location of the address.

DESCRIPTION SOURCE

Department of City Planning- Geosupport System

ACCURACY INFORMATION

EXPLANATION

The XY coordinates are expressed in the New York- Long Island State Plane Coordinate System (NAD83).

Hide Field XCoord ▲

FIELD YCoord >

- * ALIAS YCoord
- * DATA TYPE Number
- * WIDTH 9

FIELD DESCRIPTION

The Y coordinate of the XY coordinate pair which depicts the approximate location of the address.

DESCRIPTION SOURCE

Department of City Planning- Geosupport System

ACCURACY INFORMATION

EXPLANATION

The XY coordinates are expressed in the New York- Long Island State Plane Coordinate System (NAD83).

Hide Field YCoord ▲

FIELD ZoneMap ▶

- * ALIAS ZoneMap
- * DATA TYPE String
- * WIDTH 3

FIELD DESCRIPTION

The Department of City Planning Zoning Map Number associated with the tax lot's X and Y coordinates.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

Hide Field ZoneMap ▲

FIELD ZMCode ▶

- * ALIAS ZMCode
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code(Y) identifies a border Tax Lot, i.e., a Tax Lot on the border of two or more Zoning Maps.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

Hide Field ZMCode ▲

FIELD Sanborn

- * ALIAS Sanborn
- * DATA TYPE String
- * WIDTH 8

FIELD DESCRIPTION

The Sanborn Map Company map number associated with the tax block and lot. Sanborn map number format is Borough Code / Volume Number / Page Number.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

Hide Field Sanborn

FIELD TaxMap ▶

- * ALIAS TaxMap
- * DATA TYPE String
- * WIDTH 7

FIELD DESCRIPTION

The Department of Finance paper tax map Volume Number associated with the tax block and lot. Tax map number format is Borough Code / Volume Number / Page Number. The Department of Finance no longer updates their paper tax maps.

DESCRIPTION SOURCE

Department of City Planning - Geosupport System

Hide Field TaxMap ▲

FIELD EDesigNum ▶

- * ALIAS EDesigNum
- * DATA TYPE String
- * WIDTH 5

FIELD DESCRIPTION

The E-Designation number assigned to the tax lot.

DESCRIPTION SOURCE

Department of City Planning - E - Designation File

Hide Field EDesigNum ▲

FIELD APPBBL >

- * ALIAS APPBBL
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

The originating Borough, Tax Block and Tax Lot from the apportionment prior to the merge, split or property's conversion to a condominium. The Apportionment BBL is only

available for mergers, splits and conversions since 1984.

DESCRIPTION SOURCE

Department of City Planning - based on data from: Department of Finance - RPAD Master File

Hide Field APPBBL ▲

FIELD APPDate ▶

- * ALIAS APPDate
- * DATA TYPE String
- * WIDTH 10

FIELD DESCRIPTION

The date of the Apportionment in the format MM/DD/YYYY.

DESCRIPTION SOURCE

Department of City Planning - based on data from: Department of Finance - RPAD Master File

Hide Field APPDate ▲

FIELD MAPPLUTO F

- * ALIAS MAPPLUTO_F
- * DATA TYPE Number
- * WIDTH 4

FIELD DESCRIPTION

The Department of Finance's DTM handles condominium lots differently from many other MapPLUTO sources. The DTM Tax Lot Polygon feature class uses the base borough - block - lot (BBL) as the unique identifier of a parcel currently occupied by a condominium. The Department of City Planning and some of the other data sources for MapPLUTO use the billing bbl for condominiums. Therefore, in creating MapPLUTO from DTM, DCP has had to reassign the billing bbl as the primary key for condominium tax parcels. In most cases, there is one to one relationship between the DTM's base bbl and MapPLUTO's billing bbl. In some cases, further processing has been necessary. In a very few cases, non-condominium tax lots have also been modified. All of these cases are identified in the MapPluto Flag field. The data type for MapPLUTO flag is a number, each number represents how the base bbl is reassigned.

DESCRIPTION SOURCE

Department of City Planning - ArcGIS Team

LIST OF VALUES

DESCRIPTION Standard - Non condo tax lot polygons; BBL is not changed VALUE 0

VALUE 1

DESCRIPTION Split - One base bbl has multiple billing bbls - Program assigned billing bbl .

 $\begin{array}{ll} \hbox{\scriptsize DESCRIPTION} & \hbox{\scriptsize Split-One base bbl has multiple billing bbls-Manually assigned billing bbl} \\ \hbox{\scriptsize VALUE} & 2 \end{array}$

DESCRIPTION Merge - Multiple condo tax lot polygons have same bbl

VALUE 3

VALUE 4

DESCRIPTION Merge - Multiple non condo tax lot polygons have same bbl

DESCRIPTION Missing - Lowest unit bbl is assigned as billing bbl

VALUE 5

DESCRIPTION Missing - Keep base bbl as billing bbl

VALUE 6

VALUE 7

Description Normal - Normally assigned billing bbl - one base bbl has one corresponding

billing bbl

VALUE 8

DESCRIPTION Skip - Non condo records are mistakenly stored in condo table

Hide Field MAPPLUTO_F ▲

FIELD PLUTOMapID ▶

- * ALIAS PLUTOMapID
- * DATA TYPE String
- * WIDTH 1

FIELD DESCRIPTION

A code indicating whether the tax lot is in the PLUTO file and/or the modified DTM and/or the modified DTM Clipped to the Shoreline File.

DESCRIPTION SOURCE

Department of Finance Digital Tax Map Modified by DCP, Department of Finance Digital Tax Map Modified by DCP Clipped to the Shoreline File, Department of Finance - RPAD Master File

LIST OF VALUES

VALUE 1

DESCRIPTION In PLUTO Data File and DOF Modified DTM Tax Block and Lot Clipped to the Shoreline File.

DESCRIPTION In PLUTO Data File Only

VALUE 2

DESCRIPTION In DOF Modified DTM Tax Block and Lot Clipped to the Shoreline File but NOT in PLUTO.

VALUE 3

VALUE 4

DESCRIPTION In PLUTO Data File and in DOF Modified DTM File but NOT in DOF Modified DTM Tax Block and Lot Clipped to the Shoreline File, therefore the tax lot is totally under water.

DESCRIPTION In DOF Modified DTM but NOT in PLUTO, therefore the tax lot is totally under water.

VALUE 5

ACCURACY INFORMATION

EXPLANATION

The tax lot will not appear in the MapPLUTO geodatabase if the lot is found only in the PLUTO data file. If the tax lot has a PLUTO-Base Map Indicator code of 3 or 5, then the PLUTO record will only contain data in the borough, tax block, tax lot, community district and PLUTO-Base Map Indicator fields.

Hide Field PLUTOMapID ▲

FIELD Version

- * ALIAS Version
- * DATA TYPE String
- * WIDTH 4

FIELD DESCRIPTION

The version of MapPLUTO.

DESCRIPTION SOURCE

Department of City Planning

Hide Field Version ▲

FIELD SHAPE_Area ▶

- * ALIAS SHAPE_Area
- * DATA TYPE Float
- * WIDTH 19
- * Number of Decimals 11
- * 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 ▲

FIELD SHAPE_Leng ▶

- * ALIAS SHAPE Leng
- * DATA TYPE Float
- * WIDTH 19
- * NUMBER OF DECIMALS 11

FIELD DESCRIPTION

Length of feature in internal units

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field SHAPE_Leng ▲

FIELD LtdHeight ▶

- * ALIAS LtdHeight
- * DATA TYPE String
- * WIDTH 5

FIELD DESCRIPTION

The limited height district assigned to the tax lot.

DESCRIPTION SOURCE

Department of City Planning Zoning Database

LIST OF VALUES

VALUE LH-1

DESCRIPTION Limited Height District No. 1 (Gramercy Park/Brooklyn Heights/Cobble Hill)

VALUE LH-1A

DESCRIPTION Limited Height District No. 1A (Upper East Side)

VALUE LH-2

DESCRIPTION Limited Height District No. 2

VALUE LH-3

DESCRIPTION Limited Height District No. 3

ACCURACY INFORMATION

ACCURACY If the tax lot is divided by zoning boundary lines, ZONING, LIMITED HEIGHT DISTRICT could be associated with any of the ZONING, ZONING DISTRICT fields. EXPLANATION

Limited height districts are coded using the three to five character district symbols that are listed in Appendix B: Special Purpose and Limited Height Districts.

Hide Field LtdHeight ▲

Hide Details for object MapPLUTO ▲

Hide Fields ▲

Metadata Details ▶

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER MAPPLUTO14V2

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

LAST UPDATE 2014-12-15

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 10.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

Hide Metadata Details A

Metadata Contacts ►

METADATA CONTACT

ORGANIZATION'S NAME NYC 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 22 Reade St, 5N

CITY New York

Administrative area New York

Postal code 10007

Hide Contact information ▲

Hide Metadata Contacts ▲

Metadata Maintenance ▶

MAINTENANCE
UPDATE FREQUENCY biannually

Hide Metadata Maintenance ▲

FGDC Metadata (read-only) ▼