Metadata format: ISO 19139

CUNY Tax Lots, New York NY, Sept 2016

ISO 19139 metadata content

- Resource Identification Information
- Spatial Representation Information
- Reference System Information
- Data Quality Information
- Distribution Information
- Metadata Information

Resource Identification Information

CITATION

TITLE CUNY Tax Lots, New York NY, Sept 2016

PUBLICATION DATE 2016-09-26

EDITION sept2016

PRESENTATION FORMAT mapDigital

SERIES

NAME CUNY Campus Facilities

RESPONSIBLE PARTY - POINTOFCONTACT

ORGANIZATION'S NAME Newman Library, Baruch CUNY CONTACT'S POSITION Geospatial Data Librarian

CONTACT INFORMATION

ADDRESS

DELIVERY POINT Newman Library, Baruch CUNY
DELIVERY POINT 151 E 25th St Box H-0520
CITY New York
ADMINISTRATIVE AREA New York
POSTAL CODE 10010
COUNTRY UNITED STATES

THEMES OR CATEGORIES OF THE RESOURCE boundaries, society, location

PLACE KEYWORDS

KEYWORDS City of New York, 2395220, Borough of Bronx, 978756, Borough of Brooklyn, 978759, Borough of Manhattan, 979190, Borough of Queens, 979404, Borough of Staten Island, 979522

THESAURUS

TITLE Geographic Names Information Service (GNIS) ALTERNATE TITLES ANSI INCITS 446:2008

PUBLICATION DATE 2008-01-01

PLACE KEYWORDS

KEYWORDS Bronx County, 36005, Kings County, 36047, New York County, 36081, Queens County, 36081, Richmond County, 36085

THESAURUS

TITLE US Census ANSI / FIPS

ALTERNATE TITLES ANSI INCITS 38:2009 (Formerly FIPS 5-2) & ANSI INCITS 31:2009 (Formerly FIPS 6-4)

PUBLICATION DATE 2009-01-01

TEMPORAL KEYWORDS

KEYWORDS 2016

THEME KEYWORDS

KEYWORDS Universities and colleges, Public universities and colleges, Technical institutes, Community colleges, Property

THESAURUS

TITLE Library of Congress Subject Headings (LCSH)

PUBLICATION DATE 2015-06-04

DESCRIPTIVE KEYWORDS

KEYWORDS Downloadable Data

THESAURUS ArcIMS Metadata Service Content Types

ABSTRACT

This polygon layer was created from the NYC Department of City Planning's tax parcel database shapefiles (MapPLUTO). It represents all of the tax lots in New York City that are a part of the City University of New York's (CUNY) campuses. This layer was created as a part of the CUNY Campus Facilities series and is updated annually to account for changes on CUNY campuses. It is an extract of the MapPLUTO layers; it contains all of the layer's original attributes and is projected in the local state plane coordinate system. One new attribute was created: a column called "CUNY_Name" for the CUNY school the property is a part of. The unique ID is BBL, a concatenation of the borough code, tax block, and tax lot numbers created by the Department of City Planning.

PURPOSE

This dataset is intended for researchers, policy makers, students, and educators for basic geographic analysis and reference mapping purposes. It is appropriate for reference mapping at a neighborhood, city and county (borough) level.

DATASET LANGUAGE English
DATASET CHARACTER SET Utf8

STATUS completed MAINTENANCE

UPDATE FREQUENCY annually

RESOURCE CONSTRAINTS

CONSTRAINTS

LIMITATIONS OF USE

Although this data is being distributed by Baruch College CUNY, no warranty expressed or implied is made by the College or University as to the accuracy of the data and related materials. The act of distribution shall not constitute any such warranty, and no responsibility is assumed by the College or University in the use of this data, or related materials. From the Department of City Planning (DCP): MapPLUTO is provided 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.

RESOURCE CONSTRAINTS

CONSTRAINTS

LIMITATIONS OF USE

Disclaimer: Every effort was made to insure that the data, which was compiled from public sources, was processed accurately for inclusion in the CUNY Campus Facilities dataset. The creator, Baruch College, and CUNY disclaim any liability for errors, inaccuracies, or omissions that may be contained therein or for any damages that may arise from the foregoing. Users should independently verify the accuracy of the data for their purposes. The data is licensed under a Creative Commons Attribution–NonCommercial license CC BY-NC http://creativecommons.org/licenses/by-nc/4.0/. You are free to share and to adapt the work as long as you cite the source and do not use it for commercial purposes.

RESOURCE CONSTRAINTS

LEGAL CONSTRAINTS

Access constraints licenseUnrestricted

USE CONSTRAINTS license

SPATIAL REPRESENTATION TYPE vector

PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

EXTENT

EXTENT DESCRIPTION
City of New York

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT CONTAINS THE RESOURCE true

WEST LONGITUDE -74.155096 EAST LONGITUDE -73.753547 NORTH LATITUDE 40.875426

SOUTH LATITUDE 40.575331

TEMPORAL EXTENT

BEGINNING DATE 2016-09-26 00:00:00

ENDING DATE

INDETERMINATE TIME UNKNOWN

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT CONTAINS THE RESOURCE true

WEST LONGITUDE -74.155096

EAST LONGITUDE -73.753547

NORTH LATITUDE 40.875426 SOUTH LATITUDE 40.575331

SUPPLEMENTAL INFORMATION

This layer was created with data from DCP's tax parcel database shapefiles (MapPLUTO) and may not be up-to-date with CUNY's most recent land acquisitions or rental properties. For example: the attribute table shows the many different ownerships of CUNY tax lots, including but not limited to CUNY, the city of New York, the state or New York, and real estate companies.

POINT OF CONTACT - POINTOFCONTACT

ORGANIZATION'S NAME Newman Library, Baruch CUNY

CONTACT'S POSITION Geospatial Data Librarian

CONTACT INFORMATION

ADDRESS

DELIVERY POINT Newman Library, Baruch CUNY
DELIVERY POINT 151 E 25th St Box H-0520
CITY New York
ADMINISTRATIVE AREA New York
POSTAL CODE 10010

COUNTRY UNITED STATES

Back to Top

Spatial Representation - Vector

LEVEL OF TOPOLOGY FOR THIS DATASET geometryOnly
GEOMETRIC OBJECTS
OBJECT TYPE composite
OBJECT COUNT 126

Back to Top

Reference System Information

REFERENCE SYSTEM IDENTIFIER VALUE 2263

CODESPACE EPSG 8.5 VERSION ESRI 2014

Back to Top

Data Quality Information

Scope of quality information Resource Level dataset

LINEAGE

LINEAGE STATEMENT

This polygon layer was created from the NYC Department of City Planning's (DCP) tax parcel database shapefiles (MapPLUTO). In these shapefiles there was not an attribute that could be used to select only City University of New York (CUNY) tax lots. Therefore, a manual analysis was undertaken using GIS. First the CUNY colleges were selected from the Baruch College NYC Geodatabase colleges layer. Then these CUNY points were layered with MapPLUTO and OpenStreetMap to determine which tax lots compose CUNY campuses. The CUNY plots were selected and saved as a layer for each borough. Then these layers were analyzed alongside GoogleMap and the maps of each campus found on the college's website. When a college website did not have a campus map, the address for the building on the college website was matched to the tax lot address attribute in MapPLUTO. The resulting layers for each borough were merged into one shapefile and projected in NAD 83 / NY Long Island (ft US). The final shapefile represents all of the tax lots in New York City that are a part of CUNY campuses. It includes all of the original attributes that were a part of the MapPLUTO shapefiles and an additional

```
attribute "CUNY Name" of the name of the CUNY school that the tax lot is a part of. For a
  description of the attributes, view the PLUTO Data Dictionary provided by the DCP
  http://www1.nyc.gov/assets/planning/download/pdf/data-maps/open-
  data/pluto_datadictionary.pdf. The unique ID is BBL, a concatenation of the borough
  code, tax block, and tax lot numbers created by the DCP.
SOURCE DATA
  LEVEL OF THE SOURCE DATA NYC Department of City Planning, Bytes of the Big Apple, MapPLUTO
  tax lot data - release 16v1, 2016
  SOURCE CITATION
    TITLE MapPLUTO tax lot data
    PUBLICATION DATE 2016-02-01
    EDITION 16v2
    COLLECTION TITLE Bytes of the Big Apple
    RESPONSIBLE PARTY - POINTOFCONTACT
      ORGANIZATION'S NAME NYC Department of City Planning
      CONTACT INFORMATION
         ADDRESS
           DELIVERY POINT NYC Department of City Planning
           DELIVERY POINT 22 Reade Street
           CITY New York
           ADMINISTRATIVE AREA New York
           POSTAL CODE 10007
           COUNTRY UNITED STATES
```

Back to Top

TRANSFER OPTIONS

TRANSFER SIZE 0.033

Distribution Information

```
DISTRIBUTOR
DISTRIBUTOR INFORMATION - POINTOFCONTACT
ORGANIZATION'S NAME Newman Library, Baruch CUNY
CONTACT'S POSITION Geospatial Data Librarian

CONTACT INFORMATION
ADDRESS
DELIVERY POINT Newman Library, Baruch CUNY
DELIVERY POINT 151 E 25th St Box H-0520
CITY New York
ADMINISTRATIVE AREA New York
POSTAL CODE 10010
COUNTRY UNITED STATES

FORMAT
NAME Shapefile
VERSION
NIL REASON missing
```

Metadata Information

LAST UPDATE 2016-10-03

MAINTENANCE

UPDATE FREQUENCY annually

MAINTENANCE NOTES This metadata record was originally created by Araby Smyth in June 2015. It was revised by Janine Billadello in September 2016.

METADATA CONSTRAINTS

CONSTRAINTS

LIMITATIONS OF USE

Metadata for this layer is licensed under a Creative Commons Attribution-NonCommercial license CC BY-NC http://creativecommons.org/licenses/by-nc/4.0/. You are free to share and to adapt the metadata as long as you cite the source and do not use it for commercial purposes.

METADATA CONSTRAINTS

LEGAL CONSTRAINTS

ACCESS CONSTRAINTS licenseUnrestricted

USE CONSTRAINTS license

METADATA CONTACT - POINTOFCONTACT

ORGANIZATION'S NAME Newman Library, Baruch CUNY CONTACT'S POSITION Geospatial Data Librarian

CONTACT INFORMATION

ADDRESS

DELIVERY POINT 151 E 25th St Box H-0520
DELIVERY POINT Newman Library, Baruch CUNY
CITY New York
ADMINISTRATIVE AREA New York
POSTAL CODE 10010
COUNTRY UNITED STATES

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

METADATA LANGUAGE English
METADATA CHARACTER SET Utf8

Name of the metadata standard used $% \left(1,2\right) =0$ NAP - Metadata Version of the metadata standard 1.2

METADATA IDENTIFIER 599657B5-5C0D-4EC8-888D-25C90D63F2C2 URI OF THE DATA DESCRIBED BY THE METADATA https://www.baruch.cuny.edu/confluence/display/geoportal/

Back to Top