LION - Node_stname

File Geodatabase Table

Tags

Nodes, Intersections, Streets, Roads, LION, Transportation, Department of City Planning, DCP, New York
City, NYC, LIONdistricts

Summary

The Table lists the Node Id and the Street names of segments that intersect at the node. Usually a node has more than one segments to be converged at the node location, therefore a Node Id will have one to many street names associated with the node.



The Table lists the Node Id and the Street names of segments that intersect at the node. Usually a node has more than one segments to be converged at the node location, therefore a Node Id will have one to many street names associated with the node.

Credits

Department of City Planning (DCP)

Use limitations

The Department of City Planning make no representation as to the accuracy of the information or its suitability for any purposes. The Department and the City disclaim any liability for errors that may be contained herein.

Extent

There is no extent for this item.

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 transportation

* CONTENT TYPE Downloadable Data

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

Theme keywords Transportation, Roads, Streets, LION, Highway, transportation

Hide Topics and Keywords ▲

Citation ▶

TITLE LION - Node_stname CREATION DATE 7/11/2022 PUBLICATION DATE 8/1/2022

EDITION 22B

Presentation formats * digital table

SERIES

NAME BYTES of the BIG APPLE

Issue 22B

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME New York City Department of City Planning (DCP) CONTACT'S ROLE publisher

CONTACT INFORMATION

Address
Type both
Delivery point 120 Broadway, 31st Floor
City New York
Administrative area NY

POSTAL CODE 10271
E-MAIL ADDRESS DCPopendata@planning.nyc.gov

Hide Contact information ▲

Hide Citation Contacts ▲

Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

Spatial representation type * text table

* Processing environment Version 6.2 (Build 9200); Esri ArcGIS 10.6.1.9328

CREDITS

Department of City Planning (DCP)

ARCGIS ITEM PROPERTIES

* Name node_stname

LOCATION withheld

* Access Protocol Local Area Network

Hide Resource Details ▲

Extents ▶

EXTENT

DESCRIPTION

ground condition

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -74.26038

EAST LONGITUDE -73.699206

SOUTH LATITUDE 40.485808

NORTH LATITUDE 40.917691

Hide Extents ▲

Resource Points of Contact

POINT OF CONTACT

ORGANIZATION'S NAME New York City Department of City Planning (DCP)

Contact's role publisher

CONTACT INFORMATION >

Address

Type both

DELIVERY POINT 120 Broadway, 31st Floor

CITY New York

Administrative area NY

POSTAL CODE 10271

E-MAIL ADDRESS DCPopendata@planning.nyc.gov

Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE
UPDATE FREQUENCY quarterly

Hide Resource Maintenance ▲

Resource Constraints >

LEGAL CONSTRAINTS
OTHER CONSTRAINTS
LION is freely available to the public.

CONSTRAINTS
LIMITATIONS OF USE

The Department of City Planning make no representation as to the accuracy of the information or its suitability for any purposes. The Department and the City disclaim any liability for errors that may be contained herein.

Hide Resource Constraints ▲

Data Quality ▶

Scope of quality information Resource Level dataset

Hide Scope of quality information ▲

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY

DIMENSION horizontal

MEASURE DESCRIPTION

The Table is created from CSCL database.

* DESCRIPTION SOURCE

```
Hide Data quality report - Absolute external positional accuracy ▲
Hide Data Quality A
Distribution ►
  DISTRIBUTOR >
  CONTACT INFORMATION
  ORGANIZATION'S NAME New York City Dept. of City Planning
  CONTACT'S ROLE distributor
  CONTACT INFORMATION >
  ADDRESS
  Type both
  DELIVERY POINT 120 Broadway, 31st Floor
  CITY New York
  Administrative area NY
  POSTAL CODE 10271
  COUNTRY US
 Hide Contact information ▲
 Hide Distributor ▲
  DISTRIBUTION FORMAT
  VERSION 16D
  * NAME File Geodatabase Table
  TRANSFER OPTIONS
  ONLINE SOURCE
  LOCATION https://www1.nyc.gov/site/planning/data-maps/open-data.page
Hide Distribution ▲
Fields ▶
  Details for object node_stname ▶
  * Type Table
  * Row COUNT 242139
  FIELD OBJECTID
  * ALIAS OID
  * DATA TYPE OID
  * WIDTH 4
  * PRECISION 0
  * SCALE 0
  * FIELD DESCRIPTION
  Internal feature number.
```

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field OBJECTID ▲ FIELD NODEID * ALIAS NODEID * DATA TYPE String * WIDTH 10 * PRECISION 0 *SCALE 0 FIELD DESCRIPTION Unique Identification Number of a node DESCRIPTION SOURCE CSCL database in DOITT, NYC Hide Field NODEID ▲ FIELD STNAME * ALIAS STNAME * DATA TYPE String * WIDTH 60 * PRECISION 0 * Scale 0 FIELD DESCRIPTION Street Name of one of the intersected segments. DESCRIPTION SOURCE Department of City Planning, NYC Hide Field STNAME ▲ Hide Details for object node_stname ▲ Hide Fields ▲ Metadata Details ▶ METADATA LANGUAGE English (UNITED STATES) METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format Scope of the data described by the metadata dataset Scope NAME * dataset * LAST UPDATE 2022-07-21

ARCGIS METADATA PROPERTIES

Created in ArcGIS for the ITEM 2022-02-10 15:12:19

LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-07-21 15:49:13

AUTOMATIC UPDATES

HAVE BEEN PERFORMED YES

LAST UPDATE 2022-07-21 15:49:13

Hide Metadata Details A

Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME New York City Department of City Planning (DCP)

Contact's role publisher

CONTACT INFORMATION ADDRESS
TYPE both
DELIVERY POINT 120 Broadway, 31st Floor
CITY New York
ADMINISTRATIVE AREA NY
POSTAL CODE 10271
E-MAIL ADDRESS DCPopendata@planning.nyc.gov

Hide Contact information ▲

Hide Metadata Contacts A

Metadata Maintenance ►

MAINTENANCE
UPDATE FREQUENCY quarterly

Hide Metadata Maintenance ▲