

## (E) Designations

Type Shapefile

Tags Air Quality Impact, Zoning Map Designation, Staten Island, New York, New York City, environment, Kings, Hazardous Material Contamination, Manhattan, Bronx, environmental requirements, Special Designation, Window/Wall Noise Attenuation, Richmond, Brooklyn, HazMat, Queens, E-Designation, (E) Designation

### Summary

(E) Designations are the approximate location, represented by a point of the tax lot centroid, on property that may be affected by noise or air quality, or hazardous material contamination.

### Description

(E) Designations are established to provide notice of the presence of an environmental requirement pertaining to potential hazardous materials contamination, high ambient noise levels or air emission concerns on a particular tax lot. This includes CEQR Environment Requirements (Table 1) and CEQR Restrictive Declarations (Table 2), in Appendix C of the Zoning Resolution.

### Credits

Department of City Planning

### Use limitations

This dataset is being provided by the Department of City Planning (DCP) on DCP's website for informational purposes only. DCP does not warranty the completeness, accuracy, content, or fitness for any particular purpose or use of the dataset, nor are any such warranties to be implied or inferred with respect to the dataset as furnished on the website. DCP and the City are not liable for any deficiencies in the completeness, accuracy, content, or fitness for any particular purpose or use the dataset, or applications utilizing the dataset, provided by any third party.

### Extent

West -74.241040 East -73.700307  
North 40.909962 South 40.520117

### Scale Range

There is no scale range for this item.

### Topics and Keywords ▶

Themes or categories of the resource Environment

Theme keywords Air Quality Impact, Zoning Map Designation, Hazardous Material Contamination, environmental requirements, Special Designation, Window/Wall Noise Attenuation, HazMat, E-Designation, (E) Designation

Theme keywords environment

#### Thesaurus ▶

Title ISO 19115 Topic Categories

Place keywords Staten Island, New York, New York City, Kings, Manhattan, Bronx, Richmond, Brooklyn, Queens

### Citation ▶

Title (E) Designations  
Publication date 2024-05-28

Presentation formats digital map  
FGDC geospatial presentation format vector digital data

### Citation Contacts ▶

Responsible party - publisher  
Organization's name New York City Department of City Planning

Responsible party - originator  
Organization's name New York City Department of City Planning

### Resource Details ▶

Dataset languages English (UNITED STATES)

Status completed  
Spatial representation type vector

Processing environment ⇌ Version 6.2 (Build 9200) ; Esri ArcGIS 10.9.1.28388

Credits  
Department of City Planning

ArcGIS item properties  
Name ⇌ nyedes\_20240528  
Size ⇌ 0.275  
Location withheld  
Access protocol ⇌ Local Area Network

### Extents ▶

Extent

## Geographic extent

### Bounding rectangle

West longitude -74.24104  
East longitude -73.700307  
South latitude 40.522873  
North latitude 40.909962

## Extent

### Geographic extent

#### Bounding rectangle

##### Extent type

#### Extent used for searching

West longitude ⇔ -74.241040  
East longitude ⇔ -73.700307  
North latitude ⇔ 40.909962  
South latitude ⇔ 40.520117  
Extent contains the resource ⇔ Yes

## Extent in the item's coordinate system

westBL ⇔ 917624.504781  
eastBL ⇔ 1067087.738746  
southBL ⇔ 128910.045924  
northBL ⇔ 270801.916678  
exTypeCode ⇔ Yes

## Resource Points of Contact ►

### Point of contact - point of contact

Organization's name New York City Department of City Planning

#### Contact information ►

##### Address

Type both  
Delivery point 120 Broadway, 31st Floor  
City New York  
Administrative area NY  
Postal code 10271  
Country US

## Resource Maintenance ►

### Resource maintenance

Update frequency monthly

## Resource Constraints ►

### Legal constraints

#### Limitations of use

See access and use constraints information.

#### Other constraints

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

### Constraints

#### Limitations of use

This dataset is being provided by the Department of City Planning (DCP) on DCP's website for informational purposes only. DCP does not warranty the completeness, accuracy, content, or fitness for any particular purpose or use of the dataset, nor are any such warranties to be implied or inferred with respect to the dataset as furnished on the website. DCP and the City are not liable for any deficiencies in the completeness, accuracy, content, or fitness for any particular purpose or use the dataset, or applications utilizing the dataset, provided by any third party.

## 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 ⇔

#### ProjectedCoordinateSystem

WKID 102718  
XOrigin -120039300  
YOrigin -96540300  
XYScale 37212589.015695661  
ZOrigin -100000  
ZScale 10000  
MOrigin -100000  
MScale 10000  
XYTolerance 0.0032808333333333331  
ZTolerance 0.001  
MTolerance 0.001  
HighPrecision true  
LatestWKID 2263  
WKT  
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

## Reference system identifier

Value ↔ 2263  
Codespace ↔ EPSG  
Version ↔ 5.3(9.0.0)

## Spatial Data Properties ▶

### Vector ▶

Level of topology for this dataset ↔ geometry only

### Geometric objects

Feature class name nyedes\_20240528  
Object type ↔ point  
Object count ↔ 10282

### ArcGIS Feature Class Properties ▶

Feature class name nyedes\_20240528  
Feature type ↔ Simple  
Geometry type ↔ Point  
Has topology ↔ FALSE  
Feature count ↔ 10282  
Spatial index ↔ TRUE  
Linear referencing ↔ FALSE

## Distribution ▶

### Distributor ▶

#### Contact information - distributor

Organization's name New York City Department of City Planning

#### Contact information ▶

##### Address

Type both  
Delivery point 120 Broadway, 31st Floor  
City New York  
Administrative area New York  
Postal code 10271  
Country US

##### Contact instructions

Available at the following website: <https://www1.nyc.gov/site/planning/data-maps/open-data.page>

### Ordering process

Terms and fees Free

### Distribution format

Name ↔ Shapefile

### Transfer options

Transfer size ↔ 0.275

## Fields ▶

### Details for object nyedes\_20240528 ▶

Type ↔ Feature Class  
Row count ↔ 10282

#### 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.

#### Field ENUMBER ▶

Alias ↔ ENUMBER  
Data type ↔ String  
Width ↔ 254  
Precision ↔ 0

Scale ⇔ 0

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.

Field BBL ▶

Alias ⇔ BBL  
Data type ⇔ Double  
Width ⇔ 19  
Precision ⇔ 0  
Scale ⇔ 0

Field TAXBLOCK ▶

Alias ⇔ TAXBLOCK  
Data type ⇔ Integer  
Width ⇔ 10  
Precision ⇔ 10  
Scale ⇔ 0

Field TAXLOT ▶

Alias ⇔ TAXLOT  
Data type ⇔ Integer  
Width ⇔ 10  
Precision ⇔ 10  
Scale ⇔ 0

Field CEQR\_NUM ▶

Alias ⇔ CEQR\_NUM  
Data type ⇔ String  
Width ⇔ 254  
Precision ⇔ 0  
Scale ⇔ 0

Field BOROCODE ▶

Alias ⇔ BOROCODE  
Data type ⇔ Integer  
Width ⇔ 10  
Precision ⇔ 10  
Scale ⇔ 0

Field ZONING\_MAP ▶

Alias ⇔ ZONING\_MAP  
Data type ⇔ String  
Width ⇔ 254  
Precision ⇔ 0  
Scale ⇔ 0

Field DESCRIPTIO ▶

Alias ⇔ DESCRIPTIO  
Data type ⇔ String  
Width ⇔ 254  
Precision ⇔ 0  
Scale ⇔ 0

Field ULURP\_NUM ▶

Alias ↔ ULURP\_NUM

Data type ↔ String

Width ↔ 254

Precision ↔ 0

Scale ↔ 0

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 ↔ 2024-06-11

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Created in ArcGIS for the item 2024-06-11 14:13:44

Last modified in ArcGIS for the item 2024-06-11 14:15:03

Automatic updates

Last update 2024-06-11 14:15:03

Metadata Contacts ▶

Metadata contact - point of contact

Organization's name New York City Department of City Planning

Contact information ▶

Address

Type both

Delivery point 120 Broadway, 31st Floor

City New York

Administrative area New York

Postal code 10271

Thumbnail and Enclosures ▶

Enclosure

Enclosure type

File

Description of enclosure original metadata

Original metadata document, which was translated yes

Source metadata format fgdc