NYC Saltwater Fishing Sites (Waterfront Access Map)

File Geodatabase Feature Class

Tags
Saltwater Fishing Sites, Recreation, Parks, Waterfront Public Access Areas, WPAA, Open Space, Parks, Waterfront Access Map, WAM, Publicly Accessible Waterfront, Shore Public Access, City Planning, DCP, NYC

Summary
Access points for saltwater fishing sites in NYC, that are shown on the Waterfront Access Map (WAM) - waterfrontaccess.planning.nyc.gov. No updates since December 2019 release.

Description
Access points to saltwater fishing in NYC, as shown on the NYC DCP Waterfront Access Map (WAM) - waterfrontaccess.planning.nyc.gov. This data is maintained and updated by the Waterfront and Open Space (WOS) division of the NYC Dept. of City Planning (DCP). This data has been produced in whole or part using secondary data. Data accuracy is limited by the scale and accuracy of the original sources, such as the NYS Dept. of Environmental Conservation (DEC) website. Site-specific conditions should be field-verified.

Credits
NYC Department of City Planning (DCP)

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 -74.256043  East -73.739673
North 40.904898  South 40.502633

Scale Range
Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000
ArcGIS Metadata

Topics and Keywords

* CONTENT TYPE  Downloadable Data

Citation

TITLE  NYC Saltwater Fishing Sites (Waterfront Access Map)
PUBLICATION DATE  2019-12-20  00:00:00

PRESENTATION FORMATS  * digital map

Citation Contacts

RESPONSIBLE PARTY
ORGANIZATION'S NAME  NYC Department of City Planning
CONTACT'S ROLE  publisher

Resource Details

DATASET LANGUAGES  * English (UNITED STATES)
DATASET CHARACTER SET  utf8 - 8 bit UCS Transfer Format

SPATIAL REPRESENTATION TYPE  * vector

* PROCESSING ENVIRONMENT  Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.0.8321

CREDITS
NYC Department of City Planning (DCP)

ARCgis ITEM PROPERTIES
* NAME  WAM_nyc_saltwaterfishingsites
LOCATION  withheld
* ACCESS PROTOCOL  Local Area Network

Extents

EXTENT
GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
EXTENT TYPE  Extent used for searching
* WEST LONGITUDE  -74.256043
* EAST LONGITUDE  -73.739673
* NORTH LATITUDE  40.904898
* SOUTH LATITUDE  40.502633
* EXTENT CONTAINS THE RESOURCE  Yes
**Extent in the Item’s Coordinate System**

- **West Longitude**: 913472.086098
- **East Longitude**: 1056212.008951
- **South Latitude**: 122505.749789
- **North Latitude**: 268957.003474
- **Extent Contains the Resource**: Yes

**Resource Points of Contact**

**Point of Contact**

- **Organization’s Name**: NYC Department of City Planning
- **Contact’s Role**: Publisher

**Resource Maintenance**

**Update Frequency**: Biannually

**Resource Constraints**

**Limitations of Use**

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**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
- **Well-Known Identifier**: 102718
- **X Origin**: -120039300
- **Y Origin**: -96540300
- **XY Scale**: 3048.0060960121928
- **Z Origin**: -100000
- **Z Scale**: 10000
- **M Origin**: -100000
- **M Scale**: 10000
XY TOLERANCE 0.00328083333333331
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",41.03333333333333],PARAMETER
["Latitude Of Origin",40.16666666666666],UNIT
["Foot_US",0.3048006096012192],AUTHORITY["EPSG",2263]]

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 WAM_nyc_saltwaterfishingsites
* OBJECT TYPE point
* OBJECT COUNT 107

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES ►
* FEATURE CLASS NAME WAM_nyc_saltwaterfishingsites
* FEATURE TYPE Simple
* GEOMETRY TYPE Point
* HAS TOPOLOGY FALSE
* FEATURE COUNT 107
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Distribution ►

DISTRIBUTION FORMAT
* NAME File Geodatabase Feature Class

Hide Distribution ▲
Details for object WAM_nyc_saltwaterfishingsites

- **Type**: Feature Class
- **Row Count**: 107

**Field OBJECTID**
- **Alias**: OBJECTID
- **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 OBJECTID

**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 Site**
- **Alias**: Site
- **Data Type**: String
- **Width**: 200
- **Precision**: 0
- **Scale**: 0
- **Field Description**: Name of the site.
- **Description Source**: DCP
FIELD Ownership

* ALIAS Ownership
* DATA TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Name of the site owner.


DESCRIPTION SOURCE
DCP

FIELD Link

* ALIAS Link
* DATA TYPE String
* WIDTH 250
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Link to NYS Dept. of Environmental Conservation (DEC) website with additional information on how to get to a certain access point, as well as fishing tips, and current regulations.

DESCRIPTION SOURCE
DCP

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 2022-05-19

ARCGIS METADATA PROPERTIES
METADATA FORMAT ArcGIS 1.0
METADATA STYLE FGDC CSDGM Metadata