

City and Town Boundaries

File Geodatabase Feature Class OR Shapefile



Tags

city, town, boundary

This document has been edited. View full metadata details in ArcGIS.

Summary

New York State city and town boundaries.

Description

A vector polygon GIS file of all city and town boundaries in New York State. The file was originally a compilation of U.S. Geological Survey 1:100,000-scale digital vector files and NYS Department of Transportation 1:24,000-scale and 1:75,000-scale digital vector files. Boundaries were revised to 1:24,000-scale positional accuracy and selectively updated based on municipal boundary reviews, court decisions and NYS Department of State Local Law filings for annexations, dissolutions, or incorporations. Currently, boundary changes are made based on NYS Department of State Local Law filings (<http://locallaws.dos.ny.gov/>). Additional updates and corrections are made as needed in partnership with municipalities.

Credits

NYS Office of Information Technology Services GIS Program Office (GPO)

Use limitations

GIS DATA IS PROVIDED AS IS AND WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, AS TO THEIR PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. The GPO, NYS Department of State, and municipalities do NOT represent or warrant that the GIS data or the data documentation provided are error-free, complete, current, or accurate.

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE boundaries
* CONTENT TYPE Downloadable Data

Citation ►

TITLE City and Town Boundaries
PUBLICATION DATE 2016-04-01
PRESENTATION FORMATS * digital map

Citation Contacts ►

RESPONSIBLE PARTY
INDIVIDUAL'S NAME Robert Gehrler
ORGANIZATION'S NAME NYS ITS GIS Program Office
CONTACT'S POSITION Program Manager
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE/VOICE 518-242-5029
E-MAIL ADDRESS GISBoundaries@its.ny.gov

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

GIS DATA IS PROVIDED AS IS AND WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, AS TO THEIR PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. The GPO, NYS Department of State, and municipalities do NOT represent or warrant that the GIS data or the data documentation provided are error-free, complete, current, or accurate.

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

* TYPE Projected

* GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983

* PROJECTION NAD_1983_UTM_Zone_18N

Distribution ►

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class OR Shapefile

VERSION 10.1

Fields ►

DETAILS FOR OBJECT [Cities_Towns](#) ►

* TYPE Feature Class OR Shapefile

* ROW COUNT 994

DEFINITION New York State city and town boundaries.

DEFINITION SOURCE NYS GIS Program Office

FIELD **NAME** ►

* ALIAS NAME

* DATA TYPE String

FIELD DESCRIPTION City or town name

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **MUNI_TYPE** ►

* ALIAS MUNI_TYPE

* DATA TYPE String

FIELD DESCRIPTION Municipality type: city or town

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **GNIS_ID** ►

* ALIAS GNIS_ID

* DATA TYPE String

FIELD DESCRIPTION Geographic Names Information System (GNIS) identification number.

"The GNIS is the official vehicle for geographic names use by the Federal Government and the source for applying geographic names to Federal maps & other printed and electronic products. The system supports the U.S. Board on Geographic Names, a Federal body created in 1890 and established in its present form by Public Law in 1947."

<http://nhd.usgs.gov/gnis.html>

DESCRIPTION SOURCE U.S. Geological Survey (USGS)

FIELD **POP1990** ▶

* ALIAS POP1990

* DATA TYPE Integer

FIELD DESCRIPTION Population total from 1990 Census

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **POP2000** ▶

* ALIAS POP2000

* DATA TYPE Integer

FIELD DESCRIPTION Population total from 2000 Census

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **POP2010** ▶

* ALIAS POP2010

* DATA TYPE Integer

FIELD DESCRIPTION Population total from 2010 Census

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **DOS_LL** ▶

* ALIAS DOS_LL

* DATA TYPE String

FIELD DESCRIPTION NYS Dept of State local law identification number.

<http://locallaws.dos.ny.gov/>

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **DOS_LL_DATE** (feature class) OR **DOSLL_DATE** (shapefile)▶

* ALIAS DOS_LL_DATE

* DATA TYPE Date

FIELD DESCRIPTION NYS Dept of State local law date. <http://locallaws.dos.ny.gov/>

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **MAP_SYMBOL** ▶

* ALIAS MAP_SYMBOL

* DATA TYPE String

FIELD DESCRIPTION Map symbol used for graphical illustration purposes

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **DATEMOD** ▶

* ALIAS DATEMOD

* DATA TYPE Date

FIELD DESCRIPTION Date of last feature modification

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **COUNTY** ▶

* ALIAS COUNTY

* DATA TYPE String

FIELD DESCRIPTION Name of the county the city or town is located within

DESCRIPTION SOURCE NYS GIS Program Office

FIELD **SWIS** ▶

* ALIAS SWIS

* DATA TYPE String

FIELD DESCRIPTION Statewide Information System codes. This is a 6 character numeric code that uniquely identifies each county, city, town, and village.

Codes:http://gis.ny.gov/coordinationprogram/workgroups/wg_1/related/spcodes/swis.htm; https://www.tax.ny.gov/research/property/assess/swis_code.htm

DESCRIPTION SOURCE NYS Office of Real Property Tax Services

FIELD **CALC_SqMi** ▶

* ALIAS CALC_SqMi

* DATA TYPE Double

FIELD DESCRIPTION Calculated area of the vector GIS polygons in square miles.

DESCRIPTION SOURCE NYS GIS Program Office

Metadata Details ▶

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE FGDC CSDGM Metadata

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY as needed

Metadata Constraints ▶

CONSTRAINTS

LIMITATIONS OF USE

GIS DATA IS PROVIDED AS IS AND WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, AS TO THEIR PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. The GPO, NYS Department of State, and municipalities do NOT represent or warrant that the GIS data or the data documentation provided are error-free, complete, current, or accurate.