New York State Civil Boundaries



Tags

New York State, civil, boundaries, state, county, city, town, village, Indian Territories

This document is an abridged version of the full metadata which can be viewed using ArcGIS.

Summary

A vector polygon GIS file of boundaries for incorporated places (state, counties, cities, towns, and villages) and Indian Territories in New York State.

Description

Published: August 2022

This file includes separate polygon feature classes for the following boundary types: state, counties, cities/towns, villages, and Indian Territories. In addition, there are separate shoreline versions for the state boundary and county boundaries. For this file's corresponding web service, there are two additional layers, one each for Cities and Towns. Boundaries are at 1:24,000-scale positional accuracy except for the shoreline in *State_Shoreline* and *Counties_Shoreline* which is being adjusted to 1:24,000-scale positional accuracy as part of ongoing work. Boundary changes are made as needed and based on authoritative sources. See metadata for each feature class for additional information.

Credits

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

Use limitations

The State of New York, acting through the New York State Office of Information Technology Services, makes no representations or warranties, express or implied, with respect to the use of or reliance on the Data provided. The User accepts the Data provided "as is" with no guarantees that it is error free, complete, accurate, current or fit for any particular purpose and assumes all risks associated with its use. The State disclaims any responsibility or legal liability to Users for damages of any kind, relating to the providing of the Data or the use of it. Users should be aware that temporal changes may have occurred since this Data was created.

Citation Contacts ▶

INDIVIDUAL'S NAME NYS Office of Information Technology Services GIS Program Office

PHONE 518-242-5029

E-MAIL ADDRESS GISBoundaries@its.ny.gov