



**LIVINGSTON COUNTY  
PLANNING DEPARTMENT**  
Livingston County Government Center  
6 Court Street, Room 305  
Geneseo, New York 14454-1043

Telephone: (585) 243-7550  
Fax: (585) 243-7566  
E-mail: [aellis@co.livingston.ny.us](mailto:aellis@co.livingston.ny.us)

---

## Metadata Entry Form

Layer Name: **Census 2010 CDP**

### 1. Contact information

Contact name and title: **Deputy Planning Director**  
Contact organization: **Livingston County Planning Department**  
Contact address (City, State, and Zip): **6 Court Street, Room 305**  
Phone number: **(585) 243-7550**  
Email address: **hferrero@co.livingston.ny.us**

### 2. Data information

Originator: **U.S. Department of Commerce, U.S. Census Bureau, Geography Division**  
Publication Date, if any: **2010**  
Title: **Census 2010 CDP**  
Description: **Census Designated Place (CDP) Boundaries in Livingston County**  
Purpose: **To establish locations and classifications of CDP/hamlets boundaries in Livingston County for reference and informational purposes**

Supplemental information:

Time period of content and/or data current as of: **2010**

Status of work: completed  in progress  planned  or other:

Update frequency: annually  irregular  unknown  or other: every 10 years

Spatial reference information

Geographic coordinate system name: GCS\_North\_American\_1983

Other:

Projected coordinate system name: NAD\_1983\_UTM\_Zone\_18N

NAD\_1983\_StatePlane\_New\_York\_West\_FIPS\_3103\_Feet

Other:

Horizontal datum name: North American Datum of 1983

Other:

Access constraints: Public information

Not to be accessed by unauthorized personnel

Other:

#### Use constraints

Shapefile and its corresponding information should not be used for legal or official purposes. Shapefile and its corresponding information are for planning purposes only. The Livingston County Planning Department will not be held liable for any data inaccuracies and/or the unauthorized distribution or use of this shapefile and its corresponding information.

The TIGER/Line Shapefile products are not copyrighted however TIGER/Line and Census TIGER are registered trademarks of the U.S. Census Bureau. These products are free to use in a product or publication, however acknowledgement must be given to the U.S. Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

#### Data quality

Data consistency:

Data completeness: **The selected geographic and cartographic information (line segments) are derived from the U.S. Census Bureau's Master Address File Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) database.**

Data set credit/source: **U.S. Department of Commerce, U.S. Census Bureau, Geography Division**

#### Attribute information

Attribute label: **STATEFP10**

Attribute definition: **State number (36 = New York)**

Attribute label: **GEOID10**

Attribute definition: **Full Census ID Number**

Attribute label: **NAME10**

Attribute definition: **Census CDP Name**

Attribute label: **NAMELSAD10**

Attribute definition: **Full Census CDP Name**

Attribute label: **FUNCSTAT10**

Attribute definition: **2010 Census functional status**

Attribute label: **ALAND10**

Attribute definition: **2010 Census land area (square meters)**

Attribute label: **AWATER10**

Attribute definition: **2010 Census water area (square meters).**

Attribute label: **INTPTLAT10**

Attribute definition: **2010 Census latitude of the internal point.**

Attribute label: **INTPTLON10**

Attribute definition: **2010 Census longitude of the internal point.**

Attribute label: **TOTAL\_POP**

Attribute definition: **Total Population (2010)**