2030 Local Update of Census Addresses (LUCA)

Oct 28, 2024



What is LUCA?

 The Local Update of Census Addresses Operation (LUCA) supports the Census Address List Improvement Act of 1994 (Public Law 103-430), which authorizes the Census Bureau to provide addresses to officials of tribal, state, and local governments who agree to conditions of confidentiality.

- Designated LUCA participants who agree to the conditions of confidentiality will receive an address list for their jurisdiction, and have the options to provide suggestions to:
 - Add missing addresses.
 - Delete addresses that do not exist.
 - Update the geographic location of addresses (move from one block to another).
- LUCA participants who provide suggestions will receive feedback on their submission and will have the option to appeal results to the Office of Management and Budget (OMB).



Who can participate in LUCA?

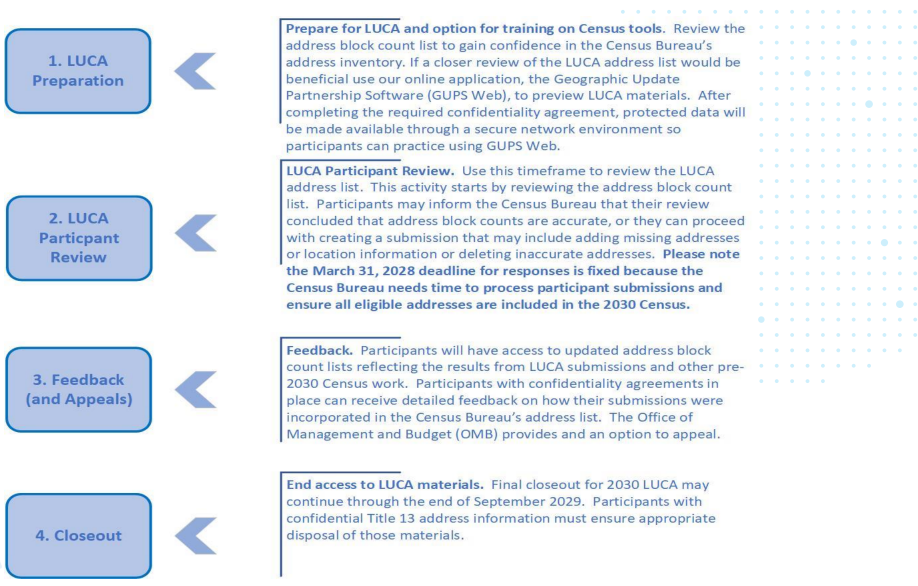
Eligible governments include:

- Federally recognized Tribal Nations with a reservation and/or off-reservation trust lands
- States.
- Counties.
- Cities (incorporated places).
- Townships (minor civil divisions).

Highest elected/appointed officials from active, functioning, legal governments can designate LUCA participants for their jurisdiction. This may include direct employees, interns, contractors, or designating alternate reviewers, such as county, state data center, or regional planning agency.



2030 LUCA Phases





2020 LUCA results

Per the 2020 LUCA Operational Assessment Report:

- Over 22 million addresses submitted and processed during 2020 LUCA.
- Over 9.2 million 'add' actions accepted.
 - About 6 million records matched to an existing Census Bureau address
 - About 1.2 million 'true add' records enumerated in 2020 Census.
 - About 2 million 'true add' records not enumerated in 2020 Census.
- Approximately 0.5 million 'change' actions provided updated location informatio
- Over 5.4 million 'change' actions accepted that led to non-substantial updates to address components.
- Over 1.8 million 'delete' actions accepted.
- Over 5.2 million actions (changes or deletes) not accepted or duplicate.



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2030 LUCA Review: Coverage-Based and Data-Driven

Our goal is for 2030 LUCA to focus on coverage and use available tools and data to guide the 2030 LUCA address review.

Coverage-Based:

- Determine if the Census Bureau's address list has the right number of addresses
- Determine if those addresses are in the right location (census block).

Data-Driven:

- Use available tools and data to decide where to focus the 2030 LUCA address review.
- Support the coverage-based approach with data-driven decisions.

Benefits:

- Enable LUCA participants to take a consistent, systematic approach to reviewing their addresses and providing updates.
- Maximize value the LUCA operation will add to the 2030 Census.



Geography Division Partner Portal

The Geography Division Partner Portal will:

- Provide a communication hub for Census Bureau/partnership interactions.
- Enable participants to complete confidentiality agreement for accessing Title 13 materials.
- Allow participants access to secure data to use the Title 13 materials within their existing systems.
- Allow for easier distribution of Census Bureau materials.



GUPS Web – Primary 2030 LUCA Participation Option

Geographic Update Partnership Software (GUPS) Web:

- One-stop shop for LUCA review.
- Geographic software with program-specific tools to support LUCA participation.
- Web-based, easier to access than stand-alone GUPS (some participants needed administrative privileges to download and use GUPS in 2020).
- Simplifies management of Title 13 materials for both the LUCA participant and the Census Bureau. After initial confidentiality agreements, GUPS Web does not allow data to be downloaded and the Census Bureau can manage access with no additional action needed by the LUCA participant.
- Systems and data secure behind the Census Bureau firewall.
- Eligible for use in LUCA Preparation phase.
- Includes integrated quality checks and address matching.



Tools and Data Available Only to LUCA Participants

Address Matching Service

- Matches a LUCA participant's file to the Census Bureau's address list using Census Bureau matching algorithms.
- Provides a combined list of Census and participant addresses that shows addresses that matched and addresses that did not match.
- Allows LUCA participants to focus their address review on the addresses that do not match (and not waste their time on the matches).
- Supports coverage-based, data-driven approach.
- Available to LUCA participants only after they sign Title 13 confidentiality agreement.

Quality Check Service

- Edits a LUCA participant's address submission data to identify records where potential data corrections might be needed for processing.
- Enables a LUCA participant to correct potential data issues before submitting their address updates to the Census Bureau.
- Supports coverage-based, data-driven approach.



Tools and Data Currently Available to Public

Address Count Listing Files and Viewer (Current & 2020 Census):

- Provides downloadable files of <u>current</u> address counts and <u>2020 Census</u> address counts by 2020 Census tabulation block.
- Provides a <u>current</u> map viewer and <u>2020 Census</u> map viewer to view address counts within 2020 Census tabulation block boundaries.
- Updated biannually and currently available for public use.

Address Geocoder:

- Assigns 2020 tabulation block to addresses.
- Will enable users to create address counts for 2020 tabulation blocks from their address lists (this functionality is not currently available but coming soon).
- Includes Puerto Rico addresses.
- Updated biannually and currently available for public use at this link.

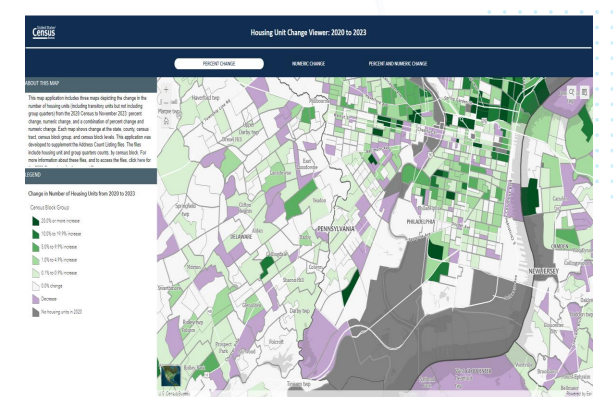
nformation This Address Count Listing Files Viewer was developed to supplement the Address Count Listing files released in January 2024. The files include housing unit and group quarters counts, by census block. For more information about these files, and to access the files, click here. With this viewer, users can zoom in and click on a census block (or search for a census block using the Search by BLOCK GEOID query tool located underneath the Search tool) to receive the same information about the block provided in the Address Count Listing files, as well as land area and water area measurements. The included values are: TOTAL HOUSING UNITS TOTAL GROUP QUARTERS BLOCK GEOID STATE COUNTY TRACT BLOCK AREA LAND (square meters) AREA WATER (square meters) These address counts reflect the final counts of Housing Units (including Transitory Units) and Group Quarters released in January 2024. The BLOCK GEOID consists of a concatenation of



Tools and Data Currently Available to Public

Housing Unit Change Viewer (2020 to 2024):

- Provides a map viewer that shows the change in address counts from the 2020 Census to the current address counts by 2020 Census tabulation block.
- Updated biannually and currently <u>available for public use at this link</u>.





Preparing for 2030 LUCA Participation in LUCA is not required, but governments may want to for these reasons: Census Bureau estimates that more than \$2.8 trillion in federal funding was distributed in FY 2021 to states, communities, tribal governments and other recipients using Census Bureau data in whole or in part. Programs include health care, nutrition, highways, housing, school lunches, childcare and more. Use this opportunity to provide input to ensure a complete and accurate address list for your jurisdiction. ٠ What can my government do now to prepare for 2030 LUCA? If your government does not have an address list, develop one. Identify local address sources, such as building permits, E-911 address files, local utility records, annexation records, and assessment or taxation files Include location information, such as latitude and longitude. ٠ Continue to publish your data in the National Address Database (NAD). • Ensure your jurisdictions are updating parcel data on the jurisdiction websites, and/or through parcel data integrators. Ensure online GIS data resources are up to date.



Preparing for 2030 LUCA

What can my government do now to prepare for 2030 LUCA? (continued)

- Use <u>current address count lists aggregated by tabulation block</u> available online now to review address changes in your community compared to the <u>2020 Census</u>. Review of the address counts is an important step to help determine how much time and resources to devote.
- If address counts meet expectations, the effort to participate in LUCA should be low. If not, consider investing
 additional resources into participating in 2030 LUCA.
- Only residential living quarters will be included in the frame for Census operations, so care should be taken to
 exclude other addressed structures, such as libraries, fire hydrants, or businesses.
 - Attention should be given to group quarters, such as dorms and nursing homes; these are considered living quarters but only require the basic street address for the entire facility.
- Learn about resources that may be available to support a LUCA review including if an alternate reviewer is available such as the county, state, state data center, or regional planning agency.



QUESTIONS?

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