

# School Auditing Office July 31, 2025

Welcome to
Overview of the Census Geocoder Tool



# Agenda

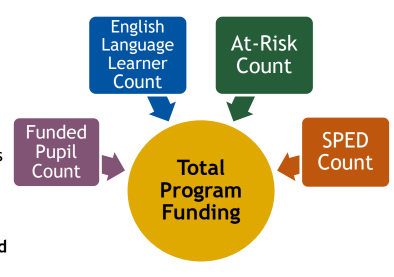
- Introduction
  - At-Risk Count vs. At-Risk Interchange
  - Census Block Data
- Census Geocoding Overview
  - General Information
  - Reasonable Expectations of Districts
- Census Geocoder Tool Process
  - How To
  - Coding Patterns
  - Tips/FAQ
- Preview
- Resources
  - CDE Resources
  - Other Resources





## At-Risk Count vs. At-Risk Interchange

- School districts in Colorado are funded by a variety of sources. The amount a district receives according to the School Finance Act is called Total Program Funding.
- Counts from the Student October Count data submission are used to calculate Total Program Funding through a funding formula.
- The At-Risk Count is part of the funding formula and includes data from the Student Demographic file
  - Free/Reduced Lunch Eligible field (A.K.A. FRL eligibility or at-risk eligibility)
- Data from the At-Risk Interchange is not currently included in the funding formula; however, the Interchange was created in anticipation of the data potentially being incorporated in the future.





# HB25-1320: School Finance Act "Improved" At-Risk Measure

- Removes all references to the "new" At-Risk Measure
- Mandates collection of student-level Census block data for the 2025-2026 SY
  - Comply w/this mandate by geocoding and submitting the At-Risk Interchange file
- Allows the State Board of Education to choose pausing/starting the collection of Census block data on a year-by-year basis



# Census Block Data: 4 Components

- 1. State Code
- 2. County Code
- 3. Tract Code
- 4. Block Code

Using all 4 components assign an address a specific, unique coding pattern

- Geocoding an address to return all 4 components is necessary because it's possible to have many combinations with the same tract + block codes
- Piecemealing components together most likely will result in an inaccurate Census block data





Geocoding Overview



## Geocoding General Information

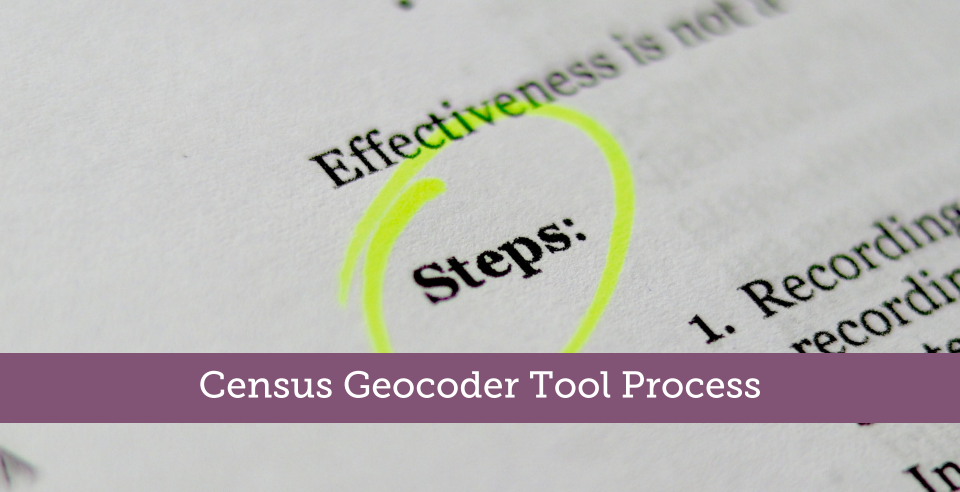
- Definition: Geocoding is taking a text-based description of a location and matching it with a location on a map
- How:
  - Upload address information into a tool
  - The tool matches the address with a specific geocode and returns that information
- Example tools:
  - <u>Census Geocoder Tool</u>
  - ArcGIS or other district-specific tools
    - Reminder: If using a district-specific tool, make sure it has the necessary capabilities to return all 4 Census block code components



# Reasonable Expectations of Districts

- 1. Obtain "clean" household addresses
- 2. Geocode "clean" household addresses
- 3. Correct errors based on Match Type
- 4. Geocode again
- 5. Use default coding patterns
- 6. Create the At-Risk Interchange file





## Census Geocoder Training

- The next several slides are a quick run through of processing a batch of addresses through the Census Geocoder Tool.
- A more in-depth training of the process will be available:
   Office Hours: Census Geocoder Tool Deep Dive on 8/27 at 1pm.



### Census Geocoder Tool Instructions

The Census Geocoder Tool Instructions document, found on the At-Risk Interchange website under Additional Resources, covers the Census Geocoder Tool Process in detail.

It's linked here so you can refer to the information after today's training as well.



# Instructions for Using the Census Geocoder Tool to Identify Student Census Block Data

At-Risk Interchange Website

For questions, contact us at ARMeasure@cde.state.co.us

Effective July 1, 2025

1525 Sherman Street, Suite 309, Denver, CO 80203; www.cde.state.co.us



# Census Geocoder Tool Process: High Level

- Collect & Prep Student Residential Address Data
- Create Excel Spreadsheet for Batch Upload to the Census Geocoder Tool
- Use the Census Geocoder Tool Batch Processing
- Optional Address Validation
- Compile List of Census Block Data (At-Risk Interchange File)



## 1. Collect & Prep Student Residential Address Data

- Districts must have physical residential addresses for each student included in their Student October Snapshots
- Most districts already store physical residential address data w/in Student Information System (SIS) and will need to export the data out of their SIS
- Tips/Common errors:
  - Use physical addresses not P.O. Boxes
  - Use a student's primary physical residential address as of October 1, 2025
  - Addresses can be all capitalized, all lower case, or title case
  - Include zip codes
  - Avoid misspellings (i.e. 201 East Calfax instead of 201 East Colfax)
  - Avoid abbreviations



# 2. Create Excel Spreadsheet for Batch Upload to the Census Geocoder Tool

The spreadsheet you upload to the Census Geocoder Tool will have 2 columns or 5 columns:

Option 1: 2 Columns

SASID	Address
99999999	201 E Colfax Ave, Denver, CO 80203

### Option 2: 5 Columns

SASID	Street	City	State	ZIP
99999999	201 E Colfax Ave	Denver	СО	80203



# 2. Create Excel Spreadsheet for Batch Upload to the Census Geocoder Tool, cont.

### Remove the header row (row 1)

#### 2 Columns

A B
1 1 7350 N. BROADWAY, DENVER, CO, 80221
2 2 1500 E 128TH AVENUE, THORNTON, CO, 80241
3 3 5291 EAST 60TH AVENUE, COMMERCE CITY, CO, 80022
4 4 18551 EAST 160TH AVENUE, BRIGHTON, CO, 80601
5 5 610 7TH STREET, BENNETT, CO, 80102
6 6 56729 EAST COLORADO AVENUE, STRASBURG, CO, 80136
7 7 6933 RALEIGH STREET, WESTMINSTER, CO, 80030
8 8 209 VICTORIA AVENUE, ALAMOSA, CO, 81101
9 9 8751 LANE 7 N, MOSCA, CO, 81146
10 4101 SOUTH BANNOCK STREET, ENGLEWOOD, CO, 80110
11 1 CROWLEY RD, ENGLEWOOD, CO, 80101

#### OR 5 Columns

	А	В	С	D	Е
1	1	7350 N. BROADWAY	DENVER	CO	80221
2	2	1500 E 128TH AVENUE	THORNTON	CO	80241
3	3	5291 EAST 60TH AVENUE	COMMERCE CITY	CO	80022
4	4	18551 EAST 160TH AVENUE	BRIGHTON	CO	80601
5	5	610 7TH STREET	BENNETT	CO	80102
6	6	56729 EAST COLORADO AVENUE	STRASBURG	CO	80136
7	7	6933 RALEIGH STREET	WESTMINSTER	CO	80030
8	8	209 VICTORIA AVENUE	ALAMOSA	CO	81101
9	9	8751 LANE 7 N	MOSCA	CO	81146
10	10	4101 SOUTH BANNOCK STREET	ENGLEWOOD	CO	80110
11	11	1 CROWLEY RD	ENGLEWOOD	СО	80101



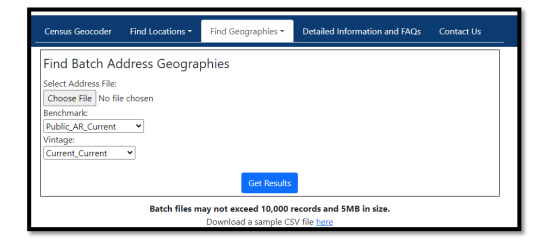
# 2. Create Excel Spreadsheet for Batch Upload to the Census Geocoder Tool, cont. 2

- Remove any blank cells
- Remove any rows containing information for students in confidentiality programs
  - See the "Missing Census Block Data" section of the <u>At-Risk Interchange</u> File Layout for more info
- Use more than one spreadsheet if your district has at least 9,000 enrolled students on 10/1
  - Ex: For 20,000 students, create three Excel spreadsheets: two w/9,000 students and one w/2,000 students
  - Save Excel spreadsheets separately. The Geocoder Tool cannot recognize workbook sheets/tabs.



## 3. Use the Census Geocoder Tool – Batch Processing

- Navigate to the <u>Census Geocoder</u>
   Tool website
- Click "Find Geographies"
- Click "Batch Address Processing"
  - Benchmark and Vintage fields will auto-populate
- Upload the file from Steps 1 & 2
- Click "Get Results"





# 3. Use the Census Geocoder Tool – Batch Processing, cont.

- Navigate to your "Downloads" folder in File Explorer
- Find the Excel file named "GeocodedResults" and open it to see something similar to the screenshot below:



4	А	В	С	D	Е	F	G	Н	T	J	K
1	RECORD ID	INPUT ADDRESS	TIGER ADDRES	TIGER MATCH TYPE	TIGER OUTPUT ADDRESS	INTERPOLATED LONGITUDE	TIGERLINE	TIGERLIN	STATE C	COUNT	Y TRACT CO
2											
3	11	1 CROWLEY RD, ENGLEWOOD, CO, 80101, , ,	No_Match								
4	1	7350 N. BROADWAY, DENVER, CO, 80221, , ,	Match	Non_Exact	7350 BROADWAY ST, DENVER, CO, 80221	-104.98730004899994,39.83	177302319	R (	08	001	009307
5	2	1500 E 128TH AVENUE, THORNTON, CO, 80241, , ,	Match	Exact	1500 E 128TH AVE, THORNTON, CO, 80241	-104.96831284399997,39.92	639756465	R (	08	001	008555
6	3	5291 EAST 60TH AVENUE, COMMERCE CITY, CO, 80022, , ,	Match	Exact	5291 E 60TH AVE, COMMERCE CITY, CO, 80022	-104.92654590699999,39.80	637916220	L (	08	001	008709
7	4	18551 EAST 160TH AVENUE, BRIGHTON, CO, 80601, , ,	Match	Exact	18551 E 160TH AVE, BRIGHTON, CO, 80601	-104.76901697699998,39.98	644011064	L (	08	001	008562
8	5	610 7TH STREET, BENNETT, CO, 80102, , ,	Match	Exact	610 7TH ST, BENNETT, CO, 80102	-104.42544997499999,39.76	177271010	R (	08	001	008401
9	6	56729 EAST COLORADO AVENUE, STRASBURG, CO, 80136, , ,	Match	Non_Exact	56729 COLORADO AVE, STRASBURG, CO, 80136	-104.32336070699995,39.74	177272199	R (	08	001	008402
10	7	6933 RALEIGH STREET, WESTMINSTER, CO, 80030, , ,	Match	Exact	6933 RALEIGH ST, WESTMINSTER, CO, 80030	-105.04145069999998,39.82	177297958	L (	08	001	009607
11	8	209 VICTORIA AVENUE, ALAMOSA, CO, 81101, , ,	Match	Non_Exact	209 VICTORIA ST, ALAMOSA, CO, 81101	-105.88744007399998,37.47	104175141	L (	08	003	960202
12	9	8751 LANE 7 N, MOSCA, CO, 81146, , ,	Match	Non_Exact	8751 LN 7 N, MOSCA, CO, 81146	-105.87875131899995,37.67	104173040	R (	08	003	960000
13	10	4101 SOUTH BANNOCK STREET, ENGLEWOOD, CO, 80110, , ,	Match	Exact	4101 S BANNOCK ST, ENGLEWOOD, CO, 80110	-104.99014678299994,39.64	177333542	R (	08	005	006200



# 3. Use the Census Geocoder Tool – Batch Processing, cont. 2

- For each student, look at Column C ("Tiger Address Range Match Indicator"):
- "Match": Address has been successfully geocoded
  - Column D ("Tiger Match Type") indicates "Exact" or "Non\_Exact" (unit number/zip code); both are acceptable
  - Use the "State Code," "County Code," "Tract Code," and "Block Code" fields in your <u>At-Risk Interchange</u> file
- "Tie": A tie occurs when two/more Census address ranges indicate possible results for that address
- "No\_Match": An address has failed to geocode

A	В	C	D	E	F	G	H	1	J	K
RECOF	D ID I INPUT ADDRESS	TIGER ADDRES	TIGER MATCH TYPE	TIGER OUTPUT ADDRESS	INTERPOLATED LONGITUDE	TIGERLINE	TIGERLIN	STATE C	COUNTY	TRACT CO
11	1 CROWLEY RD, ENGLEWOOD, CO, 80101, , ,	No_Match								
1	7350 N. BROADWAY, DENVER, CO, 80221, , ,	Match	Non_Exact	7350 BROADWAY ST, DENVER, CO, 80221	-104.98730004899994,39.83	177302319	R	08	001	009307
2	1500 E 128TH AVENUE, THORNTON, CO, 80241, , ,	Match	Exact	1500 E 128TH AVE, THORNTON, CO, 80241	-104.96831284399997,39.92	639756465	R	08	001	008555
3	5291 EAST 60TH AVENUE, COMMERCE CITY, CO, 80022, , ,	Match	Exact	5291 E 60TH AVE, COMMERCE CITY, CO, 80022	-104.92654590699999,39.80	637916220	L	08	001	008709
4	18551 EAST 160TH AVENUE, BRIGHTON, CO, 80601, , ,	Match	Exact	18551 E 160TH AVE, BRIGHTON, CO, 80601	-104.76901697699998,39.98	644011064	L	08	001	008562
5	610 7TH STREET, BENNETT, CO, 80102, , ,	Match	Exact	610 7TH ST, BENNETT, CO, 80102	-104.42544997499999,39.76	177271010	R	08	001	008401
6	56729 EAST COLORADO AVENUE, STRASBURG, CO, 80136, , ,	Match	Non_Exact	56729 COLORADO AVE, STRASBURG, CO, 80136	-104.32336070699995,39.74	177272199	R	08	001	008402
7	6933 RALEIGH STREET, WESTMINSTER, CO, 80030, , ,	Match	Exact	6933 RALEIGH ST, WESTMINSTER, CO, 80030	-105.04145069999998,39.82	177297958	L	08	001	009607
8	209 VICTORIA AVENUE, ALAMOSA, CO, 81101, , ,	Match	Non_Exact	209 VICTORIA ST, ALAMOSA, CO, 81101	-105.88744007399998,37.47	104175141	L	08	003	960202
9	8751 LANE 7 N, MOSCA, CO, 81146, , ,	Match	Non_Exact	8751 LN 7 N, MOSCA, CO, 81146	-105.87875131899995,37.67	104173040	R	08	003	960000
10	4101 SOUTH BANNOCK STREET, ENGLEWOOD, CO, 80110, , ,	Match	Exact	4101 S BANNOCK ST, ENGLEWOOD, CO, 80110	-104.99014678299994,39.64	177333542	R	08	005	006200





# 3. Use the Census Geocoder Tool – Batch Processing, cont. 3

No Matches usually occur because one/more of the following:

- Address is non-residential or commercial
- Housing unit has been recently constructed and is not in the Census database yet
- Local Addressing Authority changed the address and database isn't updated yet
- Address range information is missing
- Housing unit may have been destroyed/demolished

For districts with "Tie" and "No Match" results, districts can either:

- Refer to the "Missing Census Block Data" section of the At-Risk Interchange file layout to identify the most appropriate coding pattern for use in the Interchange file, or
- Proceed to optional Step 4 to try to troubleshoot and validate addresses
- NOTE: County road addresses may not geocode. Check if the address is correct, then consider proceeding to Step 4 (longitude/latitude) or using a default coding pattern in your Interchange file.



### 4. Optional Address Validation

- For students with "Tie" or "No\_Match," a district should take additional steps to confirm student addresses are valid. These additional steps include:
- Googling an address to verify its validity and/or obtain longitude and latitude coordinates
- Processing the longitude and latitude coordinates of an individual address through the Census Geocoder Tool
  - This is the recommended option for a short list of addresses and addresses within new development communities
  - Note: Longitude and latitude coordinates will always return a geocode; however, currently there is not an option to run a batch of coordinates through the Census Geocoder Tool
- Using an external tool (e.g., <u>Geoapify</u>) to "clean" addresses and then re-upload them to the Census Geocoder Tool
  - This is the recommended option for longer lists of addresses to validate



# 5. Compile List of Census Block Data (At-Risk Interchange File)

- After the district obtains Census block data for all students' physical primary addresses, the district then uses this data to create the <u>At-Risk Interchange</u> file which will be uploaded through Data Pipeline.
- For more information, come to the Overview of Data Pipeline At-Risk Interchange File 8/21 at 10am.
- When possible, districts are encouraged to store Census block data for specific addresses for future use and reference.



### **Default Coding Patterns**

child, or attending a detention center

child, or attending a detention center.

Districts unable to obtain Census block data for a given address may use one of the following coding patterns (see pages 3 and 4 of the At-Risk Interchange File Layout):

Description	State Code	County Code	Track Code					
Address on File- Did Not Attempt to Obtain Census Block Data: The district has a primary physical address on file but did NOT attempt to obtain census block data using the geocode tool.	08	000	000001					
Address on File- No Census Block Data Returned: The district confirmed that the primary physical address is valid using USPS but the geocode tool did not return census block data.	08	000	000002					

Confidentiality Program: No census block data was provided because the district has

No Physical Primary Address on File-Identified Group: The district does not have a valid

primary physical address on file and the student is confirmed homeless, migrant, foster

No Physical Primary Address on File- No Identified Group: The district does not have a **valid** primary physical address on file and the student is not confirmed homeless, migrant, foster

Out of State codes: The district has a primary physical address on file that is not in Colorado 08

confirmed the student is participating in a confidentiality program.

Block

Code

0001

0002

0003

0004

0005

0006

000003

000004

000005

000006

08

08

08

000

000

000

000

# Tips/FAQ

- The address data in the Census Geocoder Tool is updated annually.
   New home addresses may not match.
- County road addresses may not geocode using the batch method. Use the longitude/latitude method described in Step 4 of the <u>Census</u> Geocoder Instructions.
- Can't I just use a County codes list and address information from my SIS to piecemeal a geocode together?
  - No. Because each geocode is specific and unique to each address, you must use a geocoding tool to obtain the 4-component Census block information.
     Piecemealing increases the likelihood of inaccurate reporting.



## Tips/FAQ, cont.

- I have tons of "No Matches." What should I do?
  - Validate addresses and try again
  - Last resort: Use the default coding pattern
- This is a lot of work. Why should I do this again?
  - In addition to being mandated, collecting Census block data may potentially inform statewide funding formula factors in the future.
- I've successfully geocoded. Now what?
  - Create the At-Risk Interchange file. Instructions are linked <u>here</u> and training is on 8/21/25 at 10am.







# Resources



### Resources: CDE & Others

#### **CDE Resources**

- Training
  - At-Risk Interchange webpage
    - Overview of Data Pipeline At-Risk Interchange File 8/21 at 10am
    - Office Hours: Census Geocoder Tool Deep Dive 8/27 at 1pm
    - Office Hours: Tools to Validate Addresses for Census Block Data Collection 9/09 at 1pm
    - Office Hours: Questions from the Field: Live Q & A 10/09 at 1pm
  - School Auditing Office Training webpage
- Census Geocoder Instructions
- School Auditing Office At-Risk Count webpage
- Contact: ARMeasure@cde.state.co.us

#### Other Resources

- Census Geocoder User Guide, FAQ, etc.
- Geoapify





# Questions?