



School Auditing Office  
July 31, 2025

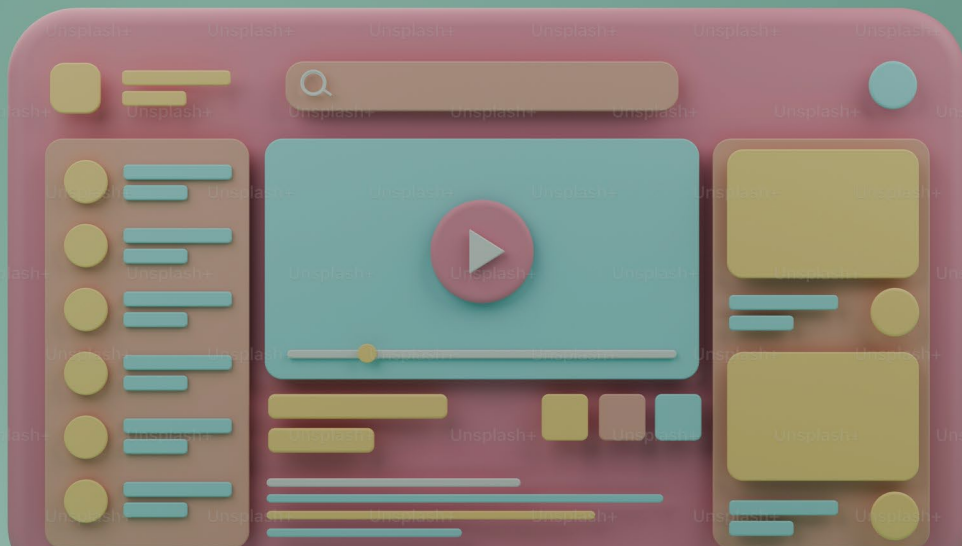
# Welcome to Overview of the Census Geocoder Tool



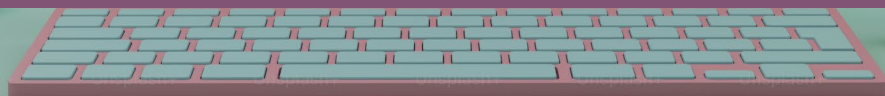
# Agenda

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- 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

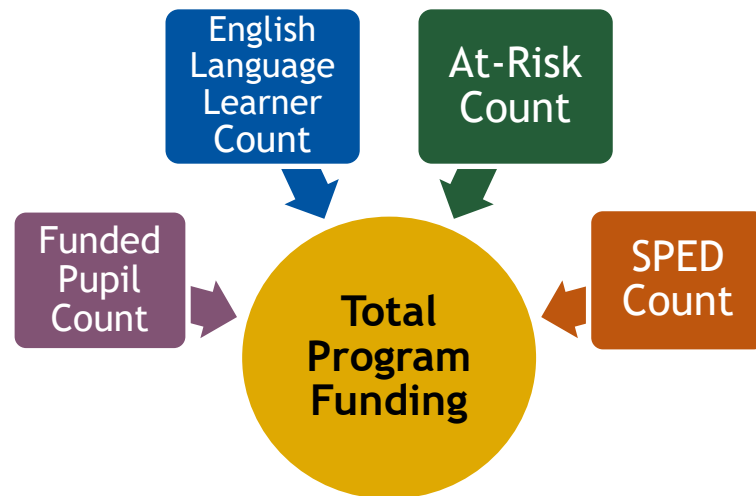


# Introduction



# 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

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- 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

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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

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- 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:
  - [Census Geocoder Tool](#)
  - 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

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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

Effectiveness is not

**Steps:**

1. Recording  
recording

2. In

## Census Geocoder Tool Process

# Census Geocoder Training

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- 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.



**COLORADO**  
Department of Education

## 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](mailto:ARMeasure@cde.state.co.us)

Effective July 1, 2025

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1525 Sherman Street, Suite 309, Denver, CO 80203; [www.cde.state.co.us](http://www.cde.state.co.us)



# Census Geocoder Tool Process: High Level

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- 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

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- 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

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

### Option 1: 2 Columns

<b>SASID</b>	<b>Address</b>
999999999	201 E Colfax Ave, Denver, CO 80203

### Option 2: 5 Columns

<b>SASID</b>	<b>Street</b>	<b>City</b>	<b>State</b>	<b>ZIP</b>
999999999	201 E Colfax Ave	Denver	CO	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	10	4101 SOUTH BANNOCK STREET, ENGLEWOOD, CO, 80110
11	11	1 CROWLEY RD, ENGLEWOOD, CO, 80101

OR

5 Columns

	A	B	C	D	E
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	CO	80101

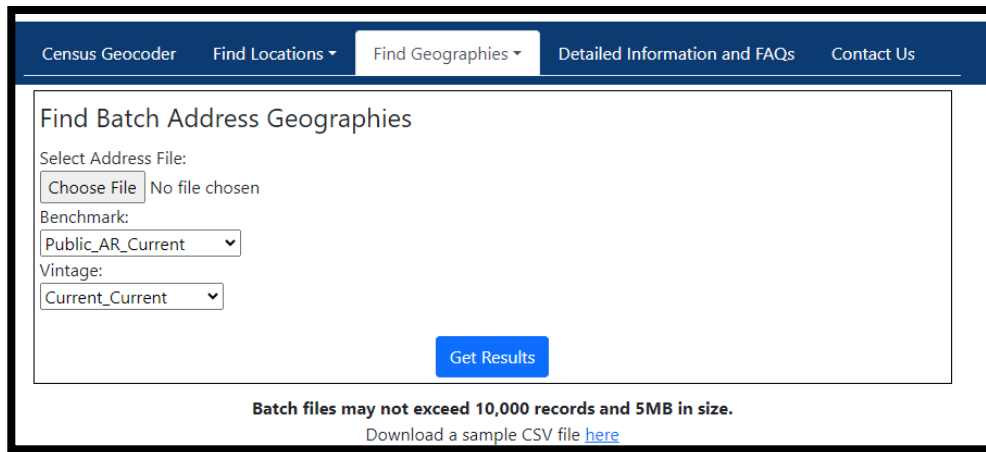
## 2. Create Excel Spreadsheet for Batch Upload to the Census Geocoder Tool, cont. 2

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- Remove any blank cells
- Remove any rows containing information for students in confidentiality programs
  - See the “Missing Census Block Data” section of the [At-Risk Interchange](#) 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 [Census Geocoder 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”



The screenshot shows the 'Find Batch Address Geographies' interface of the Census Geocoder Tool. The top navigation bar includes links for 'Census Geocoder', 'Find Locations', 'Find Geographies' (which is highlighted), 'Detailed Information and FAQs', and 'Contact Us'. The main content area is titled 'Find Batch Address Geographies' and contains the following elements:

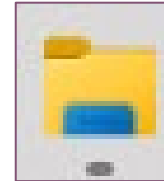
- Select Address File:** A 'Choose File' button and the text 'No file chosen'.
- Benchmark:** A dropdown menu currently showing 'Public\_AR\_Current'.
- Vintage:** A dropdown menu currently showing 'Current\_Current'.
- Get Results:** A blue button to submit the request.

Below the form, a note states: 'Batch files may not exceed 10,000 records and 5MB in size.' Below this note is a link: 'Download a sample CSV file [here](#)'.



### 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:



	A	B	C	D	E	F	G	H	I	J	K
1	RECORD ID	INPUT ADDRESS	TIGER ADDRESS	TIGER MATCH TYPE	TIGER OUTPUT ADDRESS	INTERPOLATED LONGITUDE	TIGERLINE	TIGERLINE	STATE	COUNTY	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 [At-Risk Interchange](#) 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	B	C	D	E	F	G	H	I	J	K
1	RECORD ID	INPUT ADDRESS	TIGER ADDRESS	TIGER MATCH TYPE	TIGER OUTPUT ADDRESS	INTERPOLATED LONGITUDE	TIGERLINE	TIGERLIN	STATE C	COUNTY	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	-104.987300048999994,39.83	177302319 R	08	001	009307	
5	2	1500 E 128TH AVENUE, THORNTON, CO, 80241, , ,	Match	Exact	1500 E 128TH AVE, THORNTON, CO, 80241	-104.968312843999997,39.92	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	-104.926545906999999,39.80	637916220 L	08	001	008709	
7	4	18551 EAST 160TH AVENUE, BRIGHTON, CO, 80601, , ,	Match	Exact	18551 E 160TH AVE, BRIGHTON, CO, 80601	-104.769016976999998,39.98	644011064 L	08	001	008562	
8	5	610 7TH STREET, BENNETT, CO, 80102, , ,	Match	Exact	610 7TH ST, BENNETT, CO, 80102	-104.425449974999999,39.76	177271010 R	08	001	008401	
9	6	56729 EAST COLORADO AVENUE, STRASBURG, CO, 80136, , ,	Match	Non_Exact	56729 COLORADO AVE, STRASBURG, CO, 80136	-104.323360706999995,39.74	177272199 R	08	001	008402	
10	7	6933 RALEIGH STREET, WESTMINSTER, CO, 80030, , ,	Match	Exact	6933 RALEIGH ST, WESTMINSTER, CO, 80030	-105.041450699999998,39.82	177297958 L	08	001	009607	
11	8	209 VICTORIA AVENUE, ALAMOSA, CO, 81101, , ,	Match	Non_Exact	209 VICTORIA ST, ALAMOSA, CO, 81101	-105.887440073999998,37.47	104175141 L	08	003	960202	
12	9	8751 LANE 7 N, MOSCA, CO, 81146, , ,	Match	Non_Exact	8751 LN 7 N, MOSCA, CO, 81146	-105.878751318999995,37.67	104173040 R	08	003	960000	
13	10	4101 SOUTH BANNOCK STREET, ENGLEWOOD, CO, 80110, , ,	Match	Exact	4101 S BANNOCK ST, ENGLEWOOD, CO, 80110	-104.990146782999994,39.64	177333542 R	08	005	006200	



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

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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

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- 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., [Geoapify](#)) 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)

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- After the district obtains Census block data for all students' physical primary addresses, the district then uses this data to create the [At-Risk Interchange](#) 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

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	Block 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	0001
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	0002
Confidentiality Program: No census block data was provided because the district has confirmed the student is participating in a confidentiality program.	08	000	000003	0003
No Physical Primary Address on File- Identified Group: The district does not have a <b>valid</b> primary physical address on file and the student is confirmed homeless, migrant, foster child, or attending a detention center	08	000	000004	0004
No Physical Primary Address on File- No Identified Group: The district does not have a <b>valid</b> primary physical address on file and the student is not confirmed homeless, migrant, foster child, or attending a detention center.	08	000	000005	0005
Out of State codes: The district has a primary physical address on file that is not in Colorado	08	000	000006	0006

## Tips/FAQ

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- 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 [Census 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.

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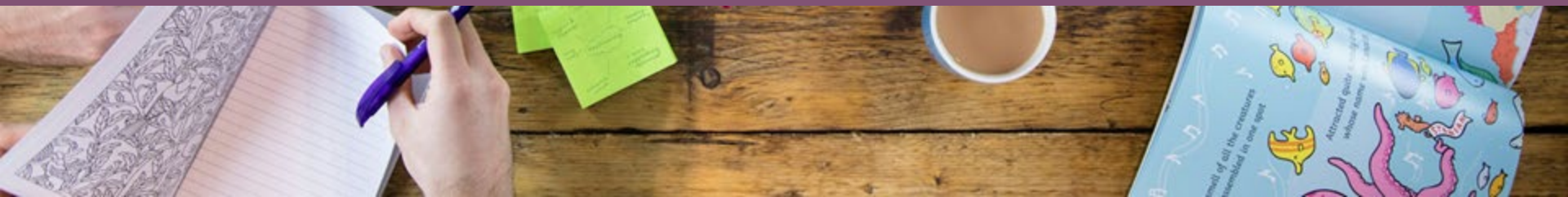
- I have tons of “No Matches.” What should I do?
  - Validate addresses and try again
  - Last resort: Use the default coding pattern
- This is a lot of work. Why should I do this again?
  - In addition to being mandated, collecting Census block data may potentially inform statewide funding formula factors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



Preview



# Resources





# Resources: CDE & Others

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## 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](mailto:ARMeasure@cde.state.co.us)

## Other Resources

- [Census Geocoder User Guide, FAQ, etc.](#)
- [Geoapify](#)





Questions?