Instructions for Participating in the Boundary and Annexation Survey Using Paper Maps

Boundary and Annexation Survey   
Paper How-to Guide



**Last Updated January 2026.**

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Introduction

The Boundary and Annexation Survey (BAS) provides eligible governments, which include tribal, state, and general-purpose local governments, an opportunity to review the Census Bureau’s legal boundary data to confirm the Census Bureau has the correct boundary, name, and status information. BAS also allows participants to review and provide updates to census designated place (CDP) boundaries and linear features. Maintaining correct boundaries helps the Census Bureau assign appropriate housing and population counts to each government. Title 13, Section 6, United States Code authorizes this survey.

BAS fulfills the agency’s responsibility as part of the National Spatial Data Infrastructure, for which the Office of Management and Budget (OMB) Circular A–16 designates the Census Bureau as the lead federal agency for maintaining national data about legal government boundaries, as well as administrative and statistical boundaries. BAS supports the geospatial data steward responsibilities of the Geospatial Data Act, the Evidence Act, OMB E-Gov, the Federal Geographic Data Committee, Data.gov, GeoPlatform.gov, the National Map, the Geographic Names Information System, and the Geospatial One-Stop.

The Census Bureau uses the boundaries collected in BAS to tabulate data for various censuses and surveys including the decennial census, American Community Survey (ACS), and Population Estimates Program (PEP). It also uses the boundaries collected through BAS to support several other programs such as Congressional and State Legislative redistricting, the Economic Census, the Geographically Updated Population Certification Program, and the Special Census program.

1. Key Dates for Respondents

**January 1** Legal boundary changes must be in effect on or before this date to be reported in the current survey year.

**March 1** First BAS deadline – Legal boundary changes returned or postmarked by this date will be shown in the ACS and PEP data and in next year’s BAS materials.

**May 31** Final BAS deadline – Legal boundary changes returned or postmarked by this date will be shown in next year’s BAS materials. If time permits, boundary corrections returned by this date may also be shown.

1. Adjacencies and Legal Disputes

The Census Bureau will not make any boundary change that affects adjacent legal governments without the appropriate documentation. Review any changes that affect adjacent governments to determine if they are intentional legal changes. If the Census Bureau discovers that an area of land is in dispute between two or more jurisdictions, the Census Bureau will not make any changes until the parties come to a written agreement or there is a documented final court decision regarding the dispute. To learn more, contact the Census Bureau Legal Office at   
**1-301-763-2918**.

For disputes involving tribal areas, the Census Bureau must defer to the Office of the Solicitor at the Department of the Interior for a legal opinion. Often complicated land issues require an extended period for resolution, and in those cases, the Census Bureau will retain the current boundary until a legal opinion is issued by the Solicitor's office.

1. Contact Us

For assistance in preparing your BAS submission, contact the Census Bureau at <[geo.bas@census.gov](mailto:geo.bas@census.gov)> or **1-800-972-5651.**

1. Resources

Additional resources include a technical guide and videos that demonstrate the BAS submission process. For background on Census Bureau geography and technical details regarding the BAS submission, change types, and shapefiles are in the BAS Technical Guide at:   
<[www.census.gov/programs-surveys/bas/information/respondent-guides.html](https://www.census.gov/programs-surveys/bas/information/respondent-guides.html)>. Videos of recorded demonstrations and informational sessions are available on the BAS website at: <[www.census.gov/programs-surveys/bas/library/bas-videos.html](http://www.census.gov/programs-surveys/bas/library/bas-videos.html)>.

1. Completing A Paper BAS Submission

Use the instructions and help references from this section to begin.

Note: To standardize experiences across the Census Bureau’s Geographic Partnership Programs, your **BAS ID** is now your **GOVID**. This unique geographic identifier will help us keep track of program participation and proper contact information. The ID itself has not changed from last year.

* 1. Check the Package Materials

The Paper BAS package contains: this guide, the materials package cover letter, an index map, larger scale map sheet(s), colored pencils, a postage paid return envelope, and a return label.

* 1. Update the Maps

Compare the reference maps to a local source for the government (e.g., a local plat map or a county assessor’s dataset). Update the map(s) if the boundaries shown do not correctly depict the boundaries in effect as of January 1 of the current survey year.

Chapter 2 and Chapter 3 of this guide give detailed instructions on how to update the map using the pencils provided.

* + 1. How to Read the Maps

Appendix A of this guide describes how to interpret the paper maps provided; however, viewing a digital map of the boundaries in TIGERweb, before annotating the paper maps, can be helpful.

TIGERweb <<https://tigerweb.geo.census.gov/tigerwebmain/TIGERweb_main.html>> is the Census Bureau’s online map viewer that can be used to see a more detailed version of boundaries alongside imagery. The TIGERweb for BAS instructions can be found on the BAS website at: <<https://www2.census.gov/geo/pdfs/partnerships/bas/TIGERwebforBAS.pdf>>.

* 1. Return the Completed Submission

Return all updated maps using the postage paid return envelope and return label from the Paper BAS package, or mail the updated maps to the Census Bureau at the address listed below:

U.S. Census Bureau

National Processing Center

1621 Dutch Lane

ATTN: BAS, Check-in and Batching Section, Bldg 60A

Jeffersonville, IN 47130

1. Marking Updates on the Map: Boundaries

BAS participants using paper maps may only make updates affecting legal boundaries. Updates needed for census designated places cannot be performed as a paper participant. Please Contact Us if questions exist regarding this detail.

* 1. Legal Changes

All legal changes (annexations and deannexations) must have documentation supporting the change(s) annotated on the map. AIA legal boundary changes must have AIA legal documentation (e.g., statute, federal court decision, trust deed) submitted with each requested change. Legal changes from incorporated places, minor civil divisions (MCDs), and counties must have an authorization number, such as a resolution or ordinance number, authorization type, and the effective date noted on the map.

* + 1. How to Draw Legal Boundary Changes

Figure 1 and Figure 2 illustrate the correct way to draw legal boundary changes on the reference maps.

1. Using the red pencil provided, cross out the portion of the boundary that is no longer current with a string of “**X**s”.
2. Draw the new boundary line(s) ensuring the boundary is closed.
3. Add the ordinance number or other legal identifier of the action authorizing the change, along with the effective date of each annexation or deannexation that is drawn on the map.

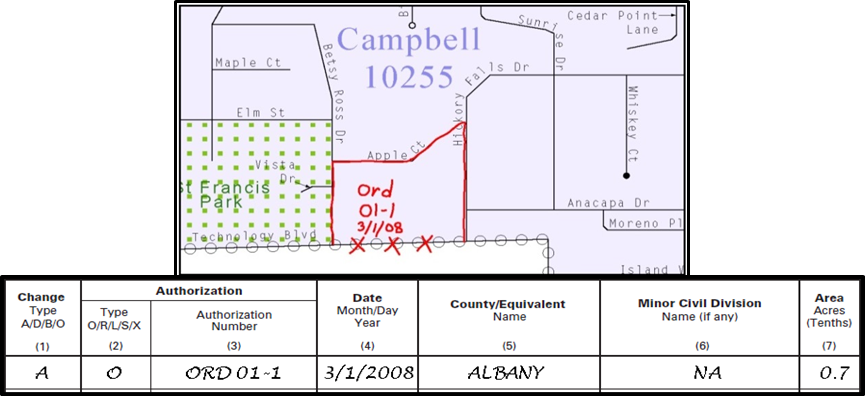


Figure 1. Annotating a Legal Boundary Change

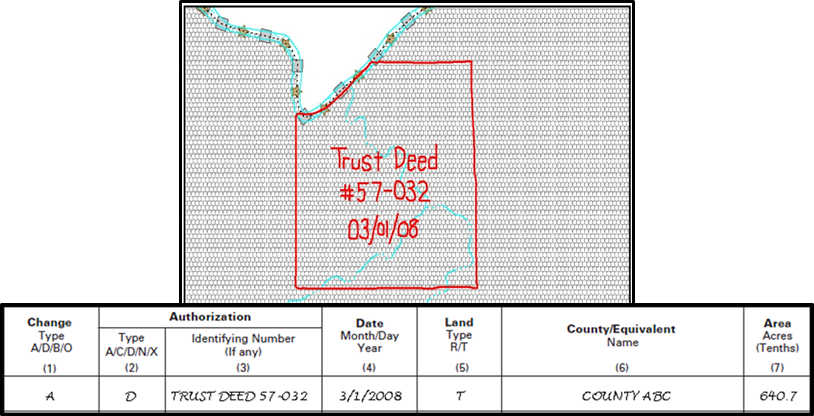


Figure 2. Annotating an AIA Trust Land

* + 1. Boundary Changes Involving Coincident Features

Figure 3 and Figure 4 illustrate how to adjust a boundary that is currently coincident with   
(i.e., follows exactly) a feature, such as a river or street.

1. Using the red pencil, cross out the portion of the boundary that is no longer current using a string of “**X**s” inside circles.
2. Draw the updated boundary.
3. Add the authorization number or other identifier of the action authorizing the change along with the effective date of each addition or deletion next to the area being changed.

If both the boundary and feature need to be moved, cross out the incorrect boundary with red “**X**s” and then draw a red line representing the new location of the boundary and road.

Image shows a map and depicts a Legal Boundary Change coincident with a river feature where the river location does not change, but the boundary does. Along the boundary, two encircled Xs are marked with red colored pencil. One of them has a red arrow drawn ro reposition it further along the original boundary. In list fashion, near the Xs, is written "Court Order", "#5678", and "03/02/08". 
The lower panel, depicting the "Documentation of Changes", describes the details of the entries made in the map (upper panel). The information appears in tabular format, with the following headings: Change Type, Authorization Type, Date, County/Equivalent, Minor Civil Division, and Area.


Figure 3. Annotating a Legal Boundary Change Coincident with a Feature

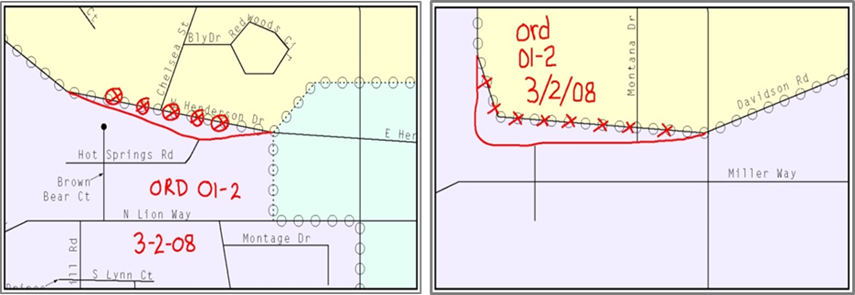


Figure 4. Annotating a Legal Change to an Incorporated Place

Left: Only the boundary moves to the new location. The street feature location is correct, but the boundary location is incorrect. Right: Both the boundary and the street feature move to a new location. Both the boundary and the street feature location are incorrect.

* 1. Boundary Corrections

A boundary correction is the adjustment of a boundary to correct an error in the Census Bureau’s version of the boundary, and it is not the result of a legal change. Boundary corrections should follow the general shape of the existing boundary. Legal documentation is not required when submitting a boundary correction to the Census Bureau. Figure 5 illustrates how to complete a boundary correction.

1. Using the red pencil, cross out the incorrect boundary with a string of “**X**s”.
2. Add a line showing the correct boundary.
3. Print the letters “BC” inside the change to identify the update as a boundary correction rather than a legal change.

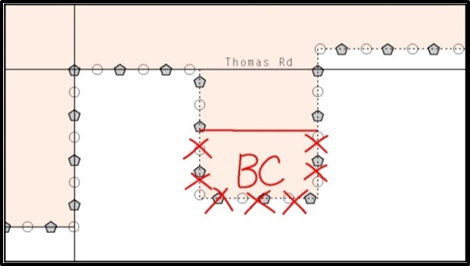


Figure 5. Annotating a Boundary Correction to an Incorporated Place Boundary

* 1. Corridors and Offsets
     1. Geographic Corridors

The Census Bureau does not require places and AIAs to report rights-of-way. Geographic corridors are not essential to the mission of the Census Bureau and the right-of-way should only be included if it is crucial to the place or AIA, or if state or local laws require it.

To indicate a geographic corridor on the map, use the red pencil to draw a line on each side of the road. Mark the beginning and end of each line with perpendicular hatch (||) marks. Write the letters “GC” beside each line (Figure 6). To remove a geographic corridor or offset, use the red pencil to mark the beginning and end of the corridor or offset with perpendicular hatch (||) marks and write “remove GC.”

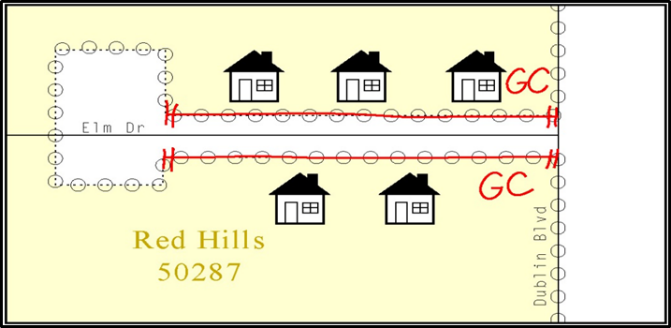


Figure 6. Indicating a Geographic Corridor

* + 1. Geographic Offsets

To indicate a geographic offset on the map, use the red pencil to draw a line parallel to the road, along which the offset will be created. Mark the beginning and end of the line with perpendicular hatch (||) marks. Write the letters “OFF” on the side of the road where the geographic offset exists (Figure 7).

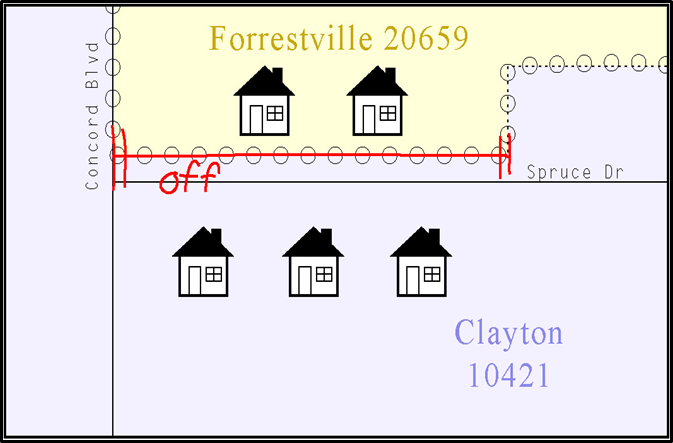


Figure 7. Depicting a Geographic Offset

* 1. Tribal Subdivisions

The Census Bureau considers any type of unit of self-government or administration in tribal areas as a tribal subdivision. A tribe may submit only one type of subdivision, even if it has more than one type of distinct administrative area that could qualify as a tribal subdivision   
(e.g., tribal election districts, tribal water districts, or health service areas with different boundaries). The Census Bureau recognizes two types of tribal subdivisions – active (A) and inactive (I):

* Active subdivisions are defined as having a functioning government, with elected officials, that provides programs and services.
* Inactive subdivisions have no functioning government or elected officials and receive services solely from the tribe.
  + 1. Submitting New Tribal Subdivisions

If this is the first time that tribal subdivisions are being provided to the Census Bureau do the following (Figure 8):

1. Using the blue pencil, add the boundaries on the reference map(s).
2. Each tribal subdivision must be labeled on each map sheet with its name (e.g., “District 3,” “Arlee District,” “White Rock Chapter,” “Parmelee Community”).
3. Record the name, type, and status of each subdivision on the map.
4. If a tribal subdivision boundary follows a visible feature such as a stream, road, or fence-line, be sure to indicate that on the reference map. Add the visible feature the boundary follows if it is not already shown on the map.

Image depicts a map showing the outline of the new tribal subdivision in blue colored pencil. The name of the tribal subdivision "District 7" is written inside the new boundary.


Figure 8. Recording New Tribal Subdivision Information

* + 1. Updating Existing Tribal Subdivisions

If tribal subdivisions were delineated during a prior survey, they are symbolized on the enclosed reference maps by a dashed pentagon-shaped gold line. To add or revise tribal subdivision boundaries on the enclosed map(s):

1. Using the red pencil, note any changes to the boundary of the land base on the map(s).
2. Using the blue pencil, add and/or revise the boundaries of the tribal subdivisions on the enclosed reference map(s).
   * 1. Tribal Subdivision Documentation

New tribal subdivisions and name changes to existing tribal subdivisions require documentation, regardless of whether they are being delineated for the first time or being added to those previously reported. This documentation should be in the form of a tribal resolution or a tribal constitution. Include a copy of this documentation with the reference maps when returning these materials to the Census Bureau.

Corrections to the Census Bureau’s depiction of tribal subdivision boundaries do not require documentation.

* 1. New Incorporations and Disincorporations

Newly incorporated governments should provide the Census Bureau with:

1. A copy of the official new incorporation papers, including date of incorporation.
2. A map indicating the boundaries of the new incorporation.
3. Contact information for the highest elected official and a contact for BAS.

Disincorporated governments should provide the Census Bureau with a copy of the official papers of disincorporation, including the effective date.

1. Marking Updates on the Map: Street Features

The primary purpose of BAS is to collect legal boundary information. However, street feature updates and modifications occurring within your government’s jurisdiction may be reported through BAS.

* 1. Modifying Street Locations

1. Using the purple pencil, cross out the incorrect street location with “**X**s”. Only correct streets that are incorrectly located, mislabeled, or distorted.
2. Draw the street in the correct location.
3. Print the name of the street along the length of the street as shown in Figure 9.

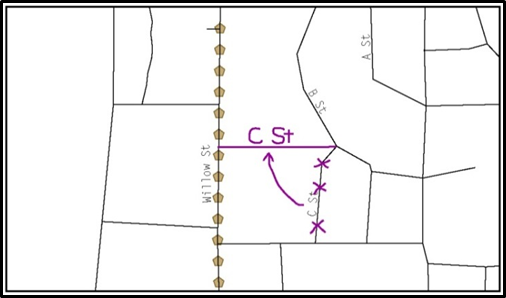


Figure 9. Modifying a Street Location

* 1. Adding Streets

1. Using the purple pencil, draw the street and its name on the map. If the correct street name attribution is not provided, the Census Bureau will not make the correction. The newly added streets must be named and exist on the ground or be currently under construction (no paper or planned streets) when submitted. The Census Bureau does not accept new street adds for driveways, parking lot roads, unnamed alleys and other types of unnamed streets.
2. Provide the Master Address File/Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) Feature Class Code (MTFCC) for all new streets (Figure 10). The MTFCC will be S1400 for most residential streets. A full list of MTFCC codes and descriptions can be found at: <[www.census.gov/library/reference/code-lists/mt-feature-class-codes.html](https://www.census.gov/library/reference/code-lists/mt-feature-class-codes.html)>.
3. Alternate street names may be written in parentheses below the primary street name. Due to the difficulty of showing multiple names for a street, only the primary street name is shown on the reference maps.

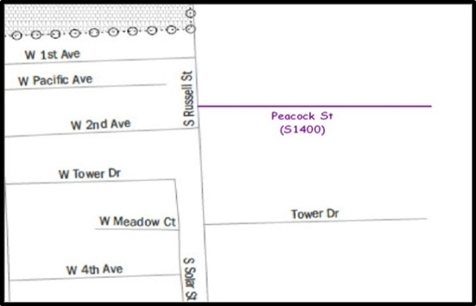


Figure 10. Adding an MTFCC when Adding a New Street

* 1. Adding Street Names in a Congested Area

1. If an area of the map is too congested to add all street names, using the purple pencil, number each feature and list this number and the corresponding feature name in the map margin or in an uncongested spot close to the feature’s actual location (Figure 11).
2. Do not repeat numbers on a map sheet.

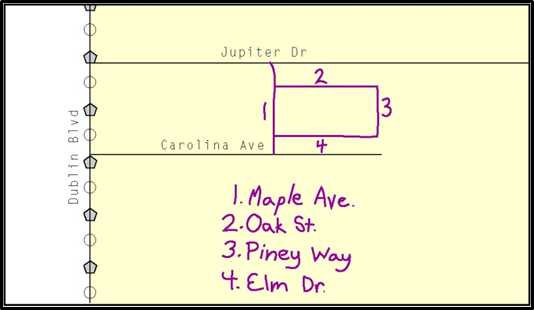


Figure 11. Listing Street Names when Adding Streets in a Congested Area

* 1. Correcting Street Names

1. Using the purple pencil, draw a line through the incorrect street name.
2. Print the correct street name along the street.

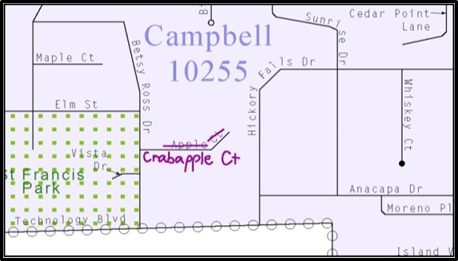


Figure 12. Correcting a Street Name

* 1. Deleting Streets

1. Delete streets only if they are nonexistent or impassable. Do not delete a street because the local jurisdiction is not responsible for maintaining it.
2. Using the purple pencil, mark the beginning and end of the base feature to be deleted with hatch (||) marks perpendicular to the feature as shown below.
3. Cross-out the nonexistent street feature using a string of “**X**s”.

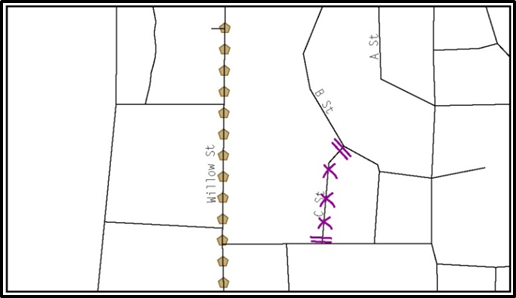


Figure 13. Deleting a Street

Appendices

###### Reading a Map

* 1. Index Maps

When deciding which map to use for a BAS submission, it is necessary to view the government as a whole and choose the correct parent map sheet based on its location within the government. Do this by referring to the index map (Figure 14), a relatively small-scale map that shows the entire government, and the location and number of all parent map sheets within that government. Each parent map sheet has a numerical locator, which differentiates it from the other parent map sheets associated with that government. The numbering begins with the northern and western-most parent map sheets and continues left-to-right. By referring to the index map, determine which parent map sheet(s) to use for the BAS submission, and then access it based on its number on the index map. The index map is not appropriate for BAS submissions. Its purpose is as a reference or index of parent maps, and it will not be accepted as a BAS submission.

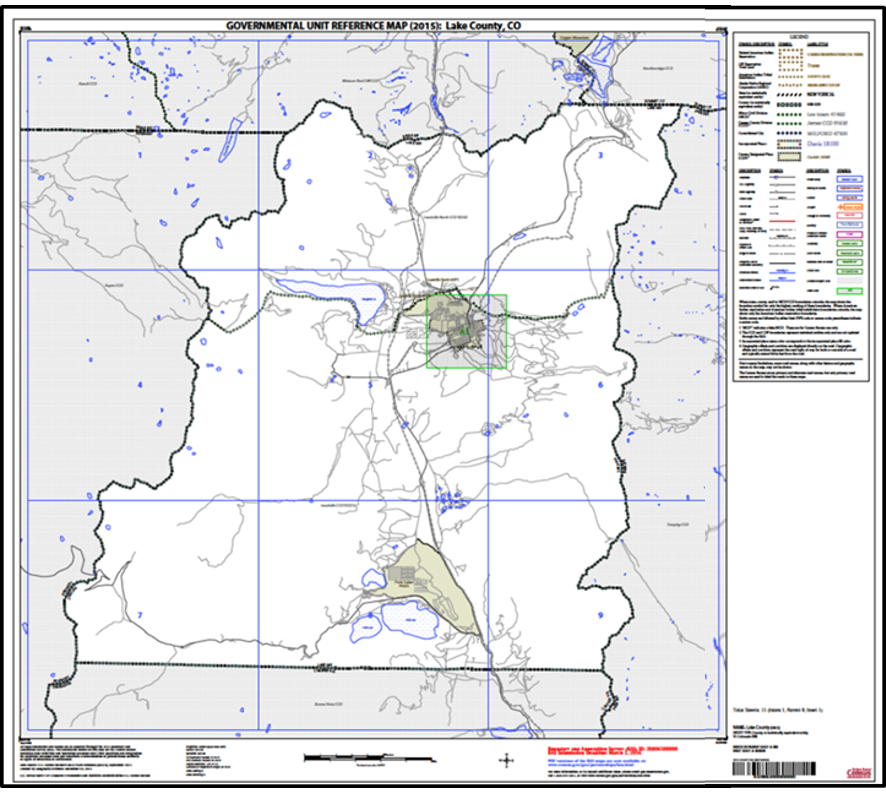


Figure 14. Index Map

* 1. Parent Maps

Many governments are too large to be shown on a single map. For this reason, it is necessary to separate the government into sections, each of which has its own map, called the parent map sheet (Figure 15). A single government is often represented with numerous map sheets, with each parent map sheet showing a small section of the government. Each parent map is assigned a number, beginning with the number one and increasing progressively for each additional parent map sheet (i.e., 1, 2, 3, 4, and so on). This makes viewing and editing map sheets more manageable, and it becomes possible to depict an area with the level of detail necessary to make changes or challenges. In most instances, the parent map is the one that should be used for BAS submissions.

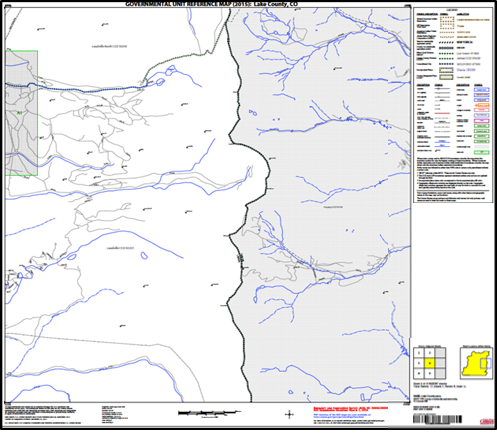


Figure 15. Parent Map

In the bottom right-hand corner of the parent map sheet, there is a key to the parent map sheet’s location in relation to adjacent map sheets as shown in Figure 15 above. A larger example of this key is shown in Figure 16. This key helps the user quickly determine which adjacent map sheet to use.

Figure shows the key to adjacent maps (sheets) to orient the map reader to relative positions of the individual smaller maps that comprise the whole.


Figure 16. Key to Adjacent Sheets

Next to the key to adjacent sheets, there is a small outline of the entire government (the inside of which is colored yellow), and a blue outline of the parent map sheet. This key displays the location of the map sheet in relation to the government as a whole (Figure 17).

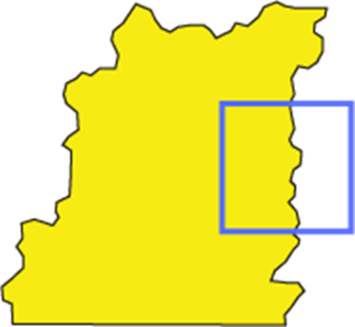


Figure 17. Sheet Location within Government Key

* 1. Inset Maps

In some instances, in highly congested areas, even a parent map sheet provides insufficient detail for BAS purposes. In such cases, rather than using a parent map, the area is depicted within an inset map (Figure 18). This refers to a map with a very large scale, so that it displays a smaller area than the parent map sheet, but with greater detail. On the index map, an inset map is represented by a green outline and is assigned a number preceded by a letter (i.e., A1, A2, B1, etc.), as shown in Figure 19. Inset maps are only found in areas with many features and are used less often than parent maps.

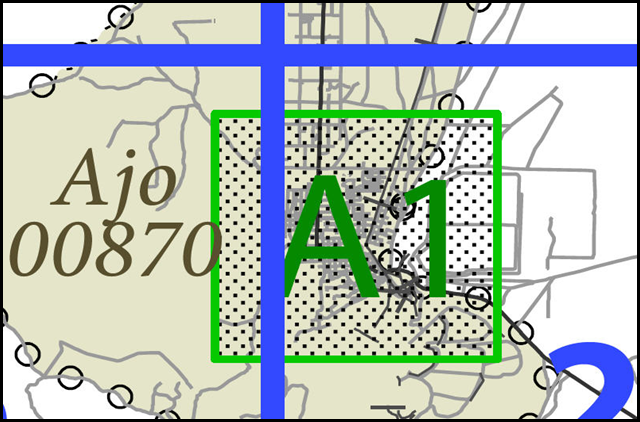


Figure 18. Inset Map Displayed on the Index Map

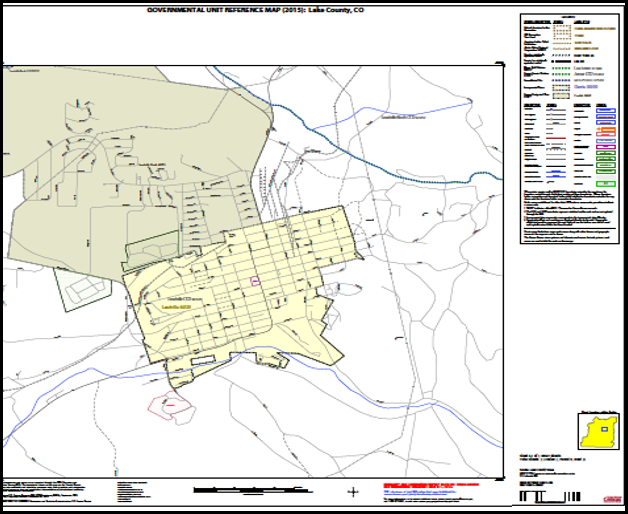


Figure 19. Inset Map

* 1. Scales

Naturally, the map is always smaller than the area it represents, so nearly all maps are equipped with a scale that depicts the ratio of distance on the map to the actual distance on land. The scale can be designed any number of ways, but two of the most common scales are ratio scales, which describe a ratio between the map and the real world (e.g., 1: 24,000), and bar scales, which depict that relationship graphically by displaying how much a certain distance on the map represents in the real world (Figure 20). In other words, if a map has a ratio scale of 1: 24,000, it means that one inch on the map represents 24,000 inches on the ground. This works with any unit of measurement, as long as the unit being used on the map is the same as, or properly converted from, the unit being depicted on the ground. Often a map will have both types of scale.



Figure 20. Bar Scale

The map from which this scale was taken has a ratio scale of 1:12,500. The bar scale shows distances in kilometers and miles.

A bar scale will often be a set length (e.g., one inch), and/or represent a set distance (e.g., one mile). The bar scale is used to determine distance on the map by using a ruler. Place the ruler on the map to determine the distance on the map, then place the ruler along the bar scale to show how much that distance represents on the ground.

* 1. Compass Rose

All maps should have some sort of diagram depicting at least one, but sometimes all, of the cardinal directions (north, south, east, and west) that the map reader can use to orient the map. This diagram is called a compass rose (Figure 21). It is important to check the compass rose when beginning to read a map to determine the direction in which the map is oriented (i.e., which direction is at the top of the map).



Figure 21. Compass Rose

* 1. Legend

Because a map is a graphic representation of a real-world area, it is necessary, and convenient, to symbolize real world features with representative symbols. In order to describe what each symbol means, most maps have a legend (Figure 22). Typically, the legend will have a small example of each symbol (e.g., a line or a picture of a tent), and next to the symbol, in text, a brief description of what is being depicted (e.g., “road” or “campground”).

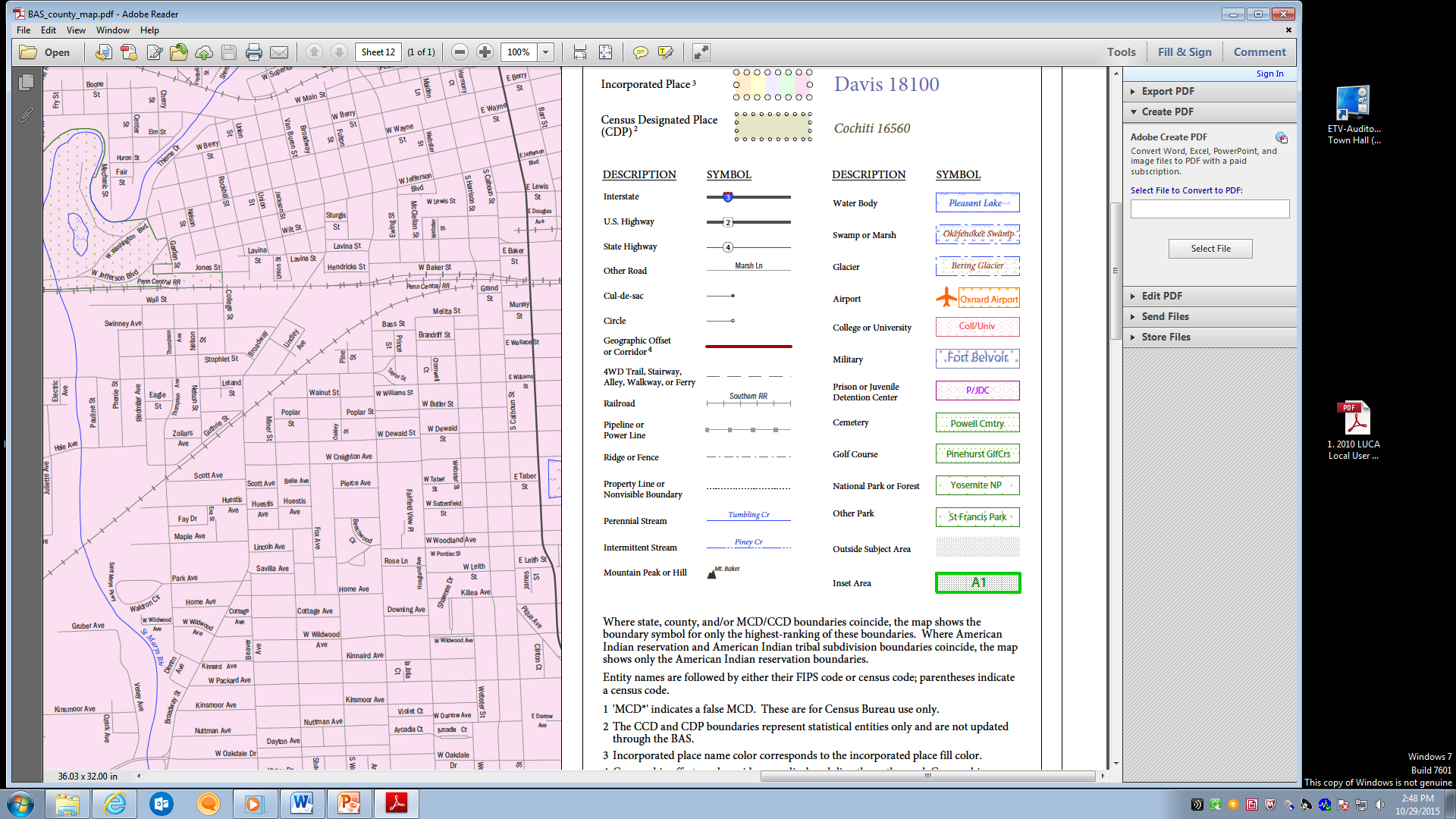


Figure 22. Legend Details

Sometimes a map needs to depict multiple features concurrently. This is because some lines are the boundaries of multiple geographies at the same time (i.e., a county boundary can also be a city boundary, a voting district boundary, and even a highway or river). Such instances can be depicted in various ways, but Census Bureau maps depict coincident lines by alternating the symbols for each type of line as shown in Figure 23. In other words, if a line is both a county boundary (symbolized by a series of squares) and a city boundary (a series of circles), that boundary will be depicted as a series of alternating squares and circles for the length of the concurrency.

Image includes two panels. The upper panel shows a small section of a map. The lower panel shows the legend (for the upper panel) to indicate boundaries for States (or their statistical equivalents), Counties (or equivalents), Minor Civil Divisions, Census County Divisions, Colsolidated Cities, and Incorporated Places.
The lower panel shows the legend (for the upper panel) to indicate boundaries for States (or their statistical equivalents), Counties (or equivalents), Minor Civil Divisions, Census County Divisions, Colsolidated Cities, and Incorporated Places.

Figure 23. Map Depicting Multiple Concurrent Boundaries

In situations where higher-level geographies (e.g., national, state, county, or county subdivisions) coincide, the Census Bureau’s maps display only the symbol of the highest-ranking of these boundaries. In other words, if a particular boundary is shared by both a state and county, only the symbol representing the state boundary will be displayed.