



How do I find Block Level Data?

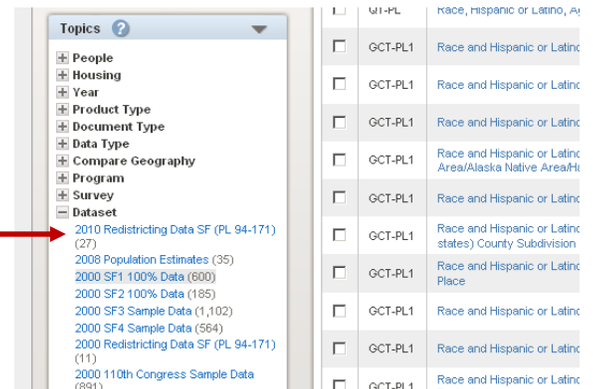
The NEW American FactFinder allows you to search for block level data for a specific geography by: 1) Groups of blocks (i.e. All Blocks in a County) OR 2) Individual blocks. The following example is based on searching for data on the Voting Age Population for all blocks in Charles County, MD (a group of blocks) and Blocks 1000 – 1021 in California, MD (individual blocks). California, MD is located in St. Mary's County.

Searching for Groups of Blocks

1. Select your dataset

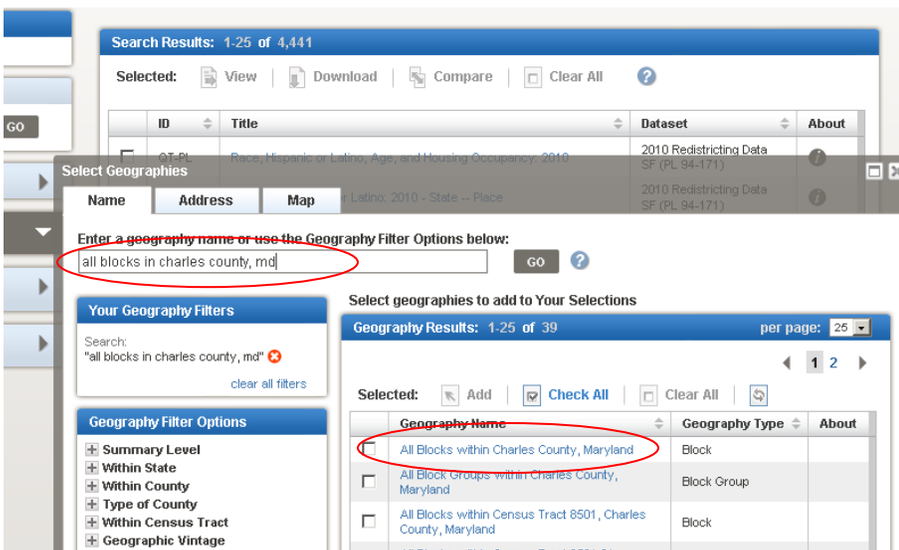
For this example, click the [2010 Redistricting Summary File \(PL 94-171\)](#) link under the Dataset filter for Topics.

Selecting a dataset will limit the display of available geographies to only those associated with that dataset.



2. Select your Geography

Click on [Geographies](#) from the Main or Search page. The Geographies search overlay opens and sits on top of your [Search Results](#). Type “all Blocks in Charles County, MD” in the textbox located just under the [Name](#) tab and Click “GO.” Your [Geography Results](#) are narrowed to only include geographies with Charles County, MD in the name. Next, click on the hyperlinked Geography Name for, “All Blocks within Charles County, MD,” located in your Geography Results.



Note: Be sure that the “Include in results” radio button is set to “All geographies” or “Groups of geographies” and that the “Show most requested summary levels” radio button is selected before entering your text search. Refer to the image below for details.

Searching for Individual Blocks

3. Change your index

Now, clear Your Geography Filters by clicking “clear all filters.” Next, scroll down to the bottom of the Geographies Search overlay and select the “Select individual blocks” radio button found below the Geography Filter Options Box.

Note: Be sure that the “Include in results” radio button is set to “All geographies.”

The screenshot shows the 'Your Geography Filters' overlay. At the top, the search bar contains the text "all blocks in charles county, md" with a red 'x' icon to its right. Below the search bar is a "clear all filters" button, which is circled in red. The main area of the overlay is divided into two columns. The left column contains a tree view of geographies: "Within New England City and Town Area Division", "Within Congressional Vintage", "Within Congressional District", and "Within State Legislative District". Below this tree is a section titled "Include in results:" with four radio buttons: "All geographies" (selected), "Individual geographies", "Groups of geographies", and "Show Geographic Components (e.g., urban, rural)". There are also two "Show most requested summary levels" radio buttons: "Show all summary levels" and "Select individual blocks" (circled in red). At the bottom of the left column is a "Show Blocks from:" dropdown menu set to "2010". The right column displays a list of blocks, each with a checkbox and a "Block" label. The first few blocks are: "Block 1011, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1012, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1013, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1014, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1015, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1016, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1017, Block Group 1, Census Tract 201, Autauga County, Alabama", "Block 1018, Block Group 1, Census Tract 201, Autauga County, Alabama", and "Block 1019, Block Group 1, Census Tract 201, Autauga County, Alabama".

4. Narrow Your Search

Using the [Geography Filter Options](#), Expand [Within State](#) and select “Maryland”. Next, expand [Within County](#) and select “St Mary’s.” Afterwards, expand [Within Place](#) and select California. Your Geography Results will be limited to all blocks located in California, MD. There are 190 blocks in California, MD

The image shows a sequence of four screenshots illustrating the search process. The first screenshot shows the "Geography Filter Options" panel with "Within State" expanded and "Indiana" selected (circled in red). The second screenshot shows "Within State" set to "Maryland" and "Within County" expanded with "St. Mary's" selected. The third screenshot shows "Within State" set to "Maryland", "Within County" set to "St. Mary's", and "Within Place" set to "California". The fourth screenshot shows the "Your Geography Filters" overlay with "Within State" set to "Maryland", "Within County" set to "St. Mary's", and "Within Place" set to "California". A red arrow points from the "St. Mary's" selection in the second screenshot to the "St. Mary's" selection in the fourth. A red circle highlights the "Geography Results: 1-25 of 190" text in the fourth screenshot.

5. Add Your Blocks

Click the [Check All](#) button. Then, deselect the 4 blocks that are not in the requested range of 1000 – 1021. Next, click “[Add](#)” to add these blocks to “[Your Selections](#)”. Your Selections should now contain: 2010 Redistricting Summary File (PL94 – 171), and 22 Blocks. You can now close the [Geographies](#) Search overlay.

The screenshot shows a complex interface with several panels. On the left, 'Your Selections' shows a dataset '2010 Redistricting Data SF (PL 94-171)' and 22 selected blocks. The main area shows 'Search Results: 1-6 of 6' with a table of results. A 'Select Geographies' overlay is active, showing filters for State (Maryland), County (St. Mary's), and Place (California). Below this, 'Your Geography Filters' are listed. On the right, 'Geography Results: 1-25 of 190' shows 25 selected items. A red circle highlights the 'Add' button, and a red arrow points to it from the 'Your Geography Filters' panel.

Search Results: 1-6 of 6 per page: 25

Selected: View Download Compare Clear All

ID	Title	Dataset	About
<input type="checkbox"/>	H1 OCCUPANCY STATUS	2010 Redistricting Data SF (PL 94-171)	i
<input type="checkbox"/>	P1 RACE	2010 Redistricting Data SF (PL 94-171)	i
<input type="checkbox"/>	P2 HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE	2010 Redistricting Data SF (PL 94-171)	i
<input type="checkbox"/>	P3 RACE FOR THE POPULATION 18 YEARS AND OVER	2010 Redistricting Data SF (PL 94-171)	i
<input type="checkbox"/>	P4 HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER	2010 Redistricting Data SF (PL 94-171)	i
<input type="checkbox"/>	G001 GEOGRAPHIC IDENTIFIERS	2010 Redistricting Data SF (PL 94-171)	i

Selected: View Download Compare Clear All

6. Select Your Table

Your Search Results include the 6 tables from the 2010 Redistricting Data Summary File for the 22 blocks you selected. You will find table P3: Race for the Population over 18 in your [Search Results](#). Click the hyperlinked [Title](#) to view the table.