data.census.gov

New Jersey State Data Users Meeting
November 10, 2021

Kanin Reese
Center for Enterprise Dissemination (CED)
U.S. Census Bureau
1. **Getting started using the Single Search bar**
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. **Getting started using the Advanced Search**
   Example: 2020 Redistricting Data for all counties in New Jersey

3. **Using the Single Search bar in conjunction with the Advanced Search**
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. **Using the Advanced Search to compare data across time and geographies**
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. **Finding Business Data (Searching by Industry)**
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. **Microdata Access (MDAT)**
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. **Resources**
1. **Getting started using the Single Search bar**
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. **Getting started using the Advanced Search**
   Example: 2020 Redistricting Data for all counties in New Jersey

3. **Using the Single Search bar in conjunction with the Advanced Search**
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. **Using the Advanced Search to compare data across time and geographies**
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. **Finding Business Data (Searching by Industry)**
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. **Microdata Access (MDAT)**
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. **Resources**
2020 Decennial Census tables for Trenton, NJ

Access all of the 2020 Decennial Census tables for Trenton, New Jersey

Use the Single Search Bar
- Type “2020 Decennial Census Trenton, New Jersey” in the single search bar and click on the magnifying glass icon
- View the total population of Trenton
- View all 6 tables that are available from the 2020 Redistricting data
- Access the Trenton Geographic Profile to view a range of data
Trenton city, New Jersey

Trenton city, New Jersey is a city, town, place equivalent, and township located in New Jersey. Trenton city, New Jersey has a land area of 7.6 square miles.

- Total Population: 90,871
- Median Household Income: $34,000
- Bachelor's Degree or Higher: 14.2%
- Employment Rate: 51.4%
- Total Housing Units: 34,322
- Without Health Care Coverage: 17.5%
- Total Households: 28,246
- Hispanic or Latino (of any race): 40,905
### Trenton city, New Jersey

#### Populations and People
- Black or African American
  - 39,703
  - Black or African American alone in Trenton city, New Jersey
- Hispanic or Latino
  - 40,905
  - Hispanic or Latino (of any race) in Trenton city, New Jersey

#### Race and Ethnicity

#### Visualizations of Census Bureau data for Trenton, New Jersey

Click a table title for more information on the topic.
1. **Getting started using the Single Search bar**
   
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. **Getting started using the Advanced Search**
   
   Example: 2020 Redistricting Data for all counties in New Jersey

3. **Using the Single Search bar in conjunction with the Advanced Search**
   
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. **Using the Advanced Search to compare data across time and geographies**
   
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. **Finding Business Data (Searching by Industry)**
   
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. **Microdata Access (MDAT)**
   
   Example: Females with Income of $40,000 or more in the United States
   
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. **Resources**
Go to the Advanced Search and add filters

- Click on the **Advanced Search** button beneath the Single Search bar.

- Click on **Surveys > Decennial Census > Redistricting Data (PL 94-171)** to narrow the search to tables from this product.

- Click **Geography > County > New Jersey > All Counties within New Jersey** to add the geographies to the search.

- Verify filters and click **Search** in the lower right.
Navigate to Tables

- Click **Tables** in the upper left
- Defaults to table P1 for all the counties in New Jersey
- Confirm that the data is from the 2020 Redistricting Data using the Product menu
- To view another table, click on any one from the list on the left
1. Getting started using the Single Search bar
   Example: 2020 Decennial Census tables for Trenton, NJ and the Geographic Profile

2. Getting started using the Advanced Search
   Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources
Use Single Search bar to search Table ID(s)

• Type “P1 P2” into the Single Search bar and click on the search button
Finding the tract and block numbers

• Tables P1 and P2 are returned.

• Click Maps in the upper left. The map is blank and defaults to the entire US.

• Click on the Geographies menu and select Census Block
Finding the tract and block numbers

- The map will automatically zoom in to the default of Kansas to view the blocks.

- Zoom out and manually navigate to Middlesex County.

- Once map is on Middlesex County, zoom in until you locate the block of interest. The one needed is Block 3005 in Census Tract 80.01.
Adding filters using the Advanced Search panel

• Now that the block and tract numbers are known, click Tables in the upper left.

• By default, you get data for all the states in the US.

• Click on the Filter button to add the desired geographies.
Adding geography filter

- This opens the Advanced Search panel

- Click on Geography > Block > New Jersey > Middlesex County, New Jersey > Census Tract 80.01, Middlesex County, New Jersey > Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey

- Click on the Done button to update the tables with the selected geographies
### View Your Results

#### RACE
Survey/Program: Decennial Census
Table: P1

<table>
<thead>
<tr>
<th>Label</th>
<th>Total:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>168</td>
</tr>
</tbody>
</table>

- Population of one race:
  - White alone: 110
  - Black or African American alone: 5
  - American Indian and Alaska Native alone: 4
  - Asian alone: 5
  - Native Hawaiian and Other Pacific Islander alone: 0
  - Some Other Race alone: 14

- Population of two or more races:
  - White, Black or African American: 29

- Population of two races:
  - White, Black or African American: 0
  - White, American Indian and Alaska Native: 1
  - White, Asian: 0
  - White, Native Hawaiian and Other Pacific Islander: 0
  - White, Some Other Race: 27
  - Black or African American, American Indian and Alaska Native: 0
  - Black or African American, Asian: 0
  - Black or African American, Native Hawaiian and Other Pacific Islander: 0
  - Black or African American, Some Other Race: 0
  - American Indian and Alaska Native, Asian: 0
  - American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander: 0
  - American Indian and Alaska Native, Some Other Race: 0
  - Asian, Native Hawaiian and Other Pacific Islander: 0
  - Asian, Some Other Race: 0
  - Native Hawaiian and Other Pacific Islander, Some Other Race: 0

Product: 2010 DEC Redistricting Data (PL 94-171)
Universe: Total population
**Customize Your Table: Adjust Column Width**

- Adjust the column width by dragging left/right in the column header.
Save Your Table

- Copy the URL from your address bar to return to this table result later.
Print Table

- To print the table, click Customize Table.
- Click on the Print button.
- Click Print Anyway.

Printing this table will only include the first page of data and the associated table notes. For the complete table, click Export to Excel.
Print Table

- Adjust the page settings as needed
- Print to printer or save as PDF
1. Getting started using the Single Search bar
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search
   Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources
Go to the Advanced Search and add filters

- Click on the Advanced Search button beneath the Single Search bar
- Click on Surveys > Decennial Census > Redistricting Data (PL 94-171) to narrow the search to tables from this product
- Click Topics > Race and Ethnicity > Hispanic or Latino > Hispanic or Latino
- Click Geography > Tract > New Jersey > Essex County, New Jersey > All Census Tracts within Essex County, New Jersey to add the geographies to the search
- Verify filters and click Search in the lower right
View Table Results

- Click **Tables** in the upper left
- Find an estimate that you would like to map
Navigate to Map

Navigate to the map tab

- Click Maps in the upper left
- Click your table of interest
- Verify the map is set to the census tract level, and that it is zoomed to census tracts in Essex County
Adding geographies using the map

To add a single geography using the map

- Left click on the geography that you want to add
- Click on Select

To add multiple geographies at once

- Click on the Select button
- Click on the geography of interest and hold the click as you drag the mouse over the desired geos to create the box – any geos touching the box will be selected
Select Your Variable

From the Map View

- Select the Data Variable dropdown menu
- Find and click the variable that says Total:-- Hispanic or Latino
- View the updated map
Compare Maps Across Time

• The map defaults to the 2020 Redistricting Data. To view data in the map for the same table from the 2010 Redistricting Data, click on the chevron and select 2010.

• View the updated map.
• Return to the map of the 2020 Redistricting data by selecting 2020 again.
• Click on the Customize Map button.
• Click on the cog icon to apply customizations to the map

• Click **View Table** in the left navigation panel

• View table with all of your geographies

• Click **Go to Full Table** to download the full set of data
Download Table

- Click Download Table from the Customize Table view
- Verify the years you would like to download
- Click Download
Once the status reaches 100%, click Download Now.

Open the .zip file and double click the file that has “data with overlays” in the name.
<table>
<thead>
<tr>
<th>GEO_ID</th>
<th>NAME</th>
<th>P2_001N</th>
<th>P2_002N</th>
<th>P2_003N</th>
<th>P2_004N</th>
<th>P2_005N</th>
<th>P2_006N</th>
<th>P2_007N</th>
<th>P2_008N</th>
<th>P2_009N</th>
<th>P2_010N</th>
<th>P2_011N</th>
<th>P2_012N</th>
</tr>
</thead>
<tbody>
<tr>
<td>14000000US34013000100</td>
<td>Census Tract 1, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000200</td>
<td>Census Tract 2, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000300</td>
<td>Census Tract 3, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000400</td>
<td>Census Tract 4, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000500</td>
<td>Census Tract 5, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000600</td>
<td>Census Tract 6, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000700</td>
<td>Census Tract 7, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000800</td>
<td>Census Tract 8, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013000900</td>
<td>Census Tract 9, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001000</td>
<td>Census Tract 10, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001100</td>
<td>Census Tract 11, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001200</td>
<td>Census Tract 12, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001300</td>
<td>Census Tract 13, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001400</td>
<td>Census Tract 14, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001500</td>
<td>Census Tract 15, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001600</td>
<td>Census Tract 16, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001700</td>
<td>Census Tract 17, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001800</td>
<td>Census Tract 18, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013001900</td>
<td>Census Tract 19, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013002000</td>
<td>Census Tract 20, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013002100</td>
<td>Census Tract 21, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14000000US34013002200</td>
<td>Census Tract 22, Essex County, New Jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Export to Excel

- Return to table P2 and click **Done** to close the Download panel
- Click on the **Excel** button to export the entire table
- Choose between exporting to CSV or exporting to Excel
<table>
<thead>
<tr>
<th>Label</th>
<th>Census Tract 1, Essex County, New Jersey</th>
<th>Census Tract 2, Essex County, New Jersey</th>
<th>Census Tract 3, Essex County, New Jersey</th>
<th>Census Tract 4, Essex County, New Jersey</th>
<th>Census Tract 5, Essex County, New Jersey</th>
<th>Census Tract 6, Essex County, New Jersey</th>
<th>Census Tract 7, Essex County, New Jersey</th>
<th>Census Tract 8, Essex County, New Jersey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>6,153</td>
<td>1,293</td>
<td>1,533</td>
<td>1,584</td>
<td>1,936</td>
<td>4,295</td>
<td>7,108</td>
<td>6,821</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>4,157</td>
<td>1,293</td>
<td>1,533</td>
<td>1,584</td>
<td>1,936</td>
<td>4,295</td>
<td>7,108</td>
<td>6,821</td>
</tr>
<tr>
<td>Not Hispanic or Latino</td>
<td>1,996</td>
<td>707</td>
<td>2,114</td>
<td>2,862</td>
<td>2,082</td>
<td>2,992</td>
<td>1,928</td>
<td>1,192</td>
</tr>
<tr>
<td>Population of one race:</td>
<td>1,440</td>
<td>413</td>
<td>1,124</td>
<td>202</td>
<td>82</td>
<td>301</td>
<td>2,928</td>
<td>587</td>
</tr>
<tr>
<td>White alone</td>
<td>1,109</td>
<td>413</td>
<td>924</td>
<td>202</td>
<td>82</td>
<td>301</td>
<td>2,928</td>
<td>587</td>
</tr>
<tr>
<td>Black or African American alone</td>
<td>117</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>American Indian and Alaska Native alone</td>
<td>25</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Asian alone</td>
<td>96</td>
<td>6</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Native Hawaiian and Other Pacific Islander alone</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Some Other Race alone</td>
<td>55</td>
<td>49</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>Population of two or more races:</td>
<td>132</td>
<td>62</td>
<td>98</td>
<td>60</td>
<td>38</td>
<td>87</td>
<td>175</td>
<td>71</td>
</tr>
<tr>
<td>Population of two races:</td>
<td>122</td>
<td>59</td>
<td>57</td>
<td>51</td>
<td>51</td>
<td>51</td>
<td>165</td>
<td>55</td>
</tr>
<tr>
<td>White; Black or African American</td>
<td>55</td>
<td>11</td>
<td>21</td>
<td>11</td>
<td>5</td>
<td>6</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>White; American Indian and Alaska Native</td>
<td>32</td>
<td>5</td>
<td>6</td>
<td>1</td>
<td>5</td>
<td>6</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>White; Asian</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
More Data to Access FTP

The link below will take you to a FTP or census website to download larger data files from a directory. The data will not reflect any customizations you have made here.

CONTINUE TO SITE

Index of /programs-surveys/decennial/2020/data/

Name | Last modified | Size | Description
--- | -------------- | ---- | ------------------
Parent Directory | - | - | -
01-Redistricting_File--PL_94-171/ | 12-Aug-2021 13:23 | - | -
2020map/ | 23-Mar-2020 09:47 | - | -
apportionment/ | 01-Sep-2021 11:00 | - | -
blockgroup/ | 28-Oct-2020 15:00 | - | -
operational-quality-metrics/ | 25-Aug-2021 09:01 | - | -
redistricting-supplementary-tables/ | 10-Aug-2021 14:53 | - | -
tracking-response-rates/ | 09-Jun-2021 17:49 | - | -
1. Getting started using the Single Search bar
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search
   Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources
Select NAICS

Using the advanced search

- Select NAICS 62 – Health care and social assistance
  Codes → Industry Codes (NAICS) → 62 – Health care and social assistance → 62 – Health care and social assistance
Select Geography: ZIP Code 08755 in Toms River, New Jersey

- Select Geography → 5-Digit ZIP Code → New Jersey → 08755
- Tip: Use the magnifying glass to search the list of ZIP codes
- Verify filter and click Search in the lower right
Choose Table and View Results

- Click **Tables** in the upper left
- Select your table
- View your results
Customize Table

- Click Customize Table in the upper right.
Filtering

- Click on the **Filter** button in the ribbon
- Click on the chevron next to Number of establishments and select ‘Less than’
- Enter desired threshold in the box below the ‘Less than’ box
- This filters the table to show only those with less than 50 establishments
- Click on the **Filter** button again to hide the panel
### Table Notes

- Click on the **Notes** button in the ribbon to view notes about the table.

- Click on the **Notes** button again to hide the panel.

#### All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019

<table>
<thead>
<tr>
<th>Size</th>
<th>Year</th>
<th>Number of Establishments</th>
<th>Annual Payroll ($1,000)</th>
<th>First Quarter Payroll ($1,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 99</td>
<td>2019</td>
<td>41</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>10 to 49</td>
<td>2019</td>
<td>25</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>50 to 99</td>
<td>2019</td>
<td>11</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>100 to 249</td>
<td>2019</td>
<td>6</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>250+</td>
<td>2019</td>
<td>1</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

**Key Table Information:**
- Beginning with reference year 2007, CIBP and ZBP data are released using the Disclosure Methodology to protect confidentiality. See Survey Methodology for complete information on the coverage and methodology of the County Business Patterns and ZBP data series.
- Includes only establishments with payrolls.
- ZBP data by employment size class, shown at the 2-digit NACE code level only, contains data on the number of establishments. ZBP data shown for NAICS code 50 (Total for all sectors) contains data on the number of establishments, employment, first quarter payroll, and annual payroll.
- Data Items and Other Identifying Variables:
  - This file contains data classified by Legal Form of Organization (CIBP: U.S. and state level only) and employment size category of the establishment.
  - Number of establishments
  - Annual payroll ($1,000)
  - First quarter payroll ($1,000)
  - Number of employees during the pay period containing March 12.
1. **Getting started using the Single Search bar**
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. **Getting started using the Advanced Search**
   Example: 2020 Redistricting Data for all counties in New Jersey

3. **Using the Single Search bar in conjunction with the Advanced Search**
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. **Using the Advanced Search to compare data across time and geographies**
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. **Finding Business Data (Searching by Industry)**
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. **Microdata Access (MDAT)**
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. **Resources**
What’s the difference between data.census.gov and Microdata Access?

**data.census.gov**
- Provides more precise estimates
- Wider range of datasets
- Fewer limitations to available geographies
- No in-depth knowledge of variables required

**Microdata Access (MDAT)**
- Provides custom estimates when a pre-tabulated Census table is not available
- More historical data available
- Limited geographies
- Use when datasets are not available in data.census.gov
What’s the difference between tabulated data and microdata?

Tabulated data

<table>
<thead>
<tr>
<th>Label</th>
<th>Estimate</th>
<th>Margin of Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>3,048,870</td>
<td>±17,783</td>
</tr>
<tr>
<td>Male</td>
<td>1,586,861</td>
<td>±11,667</td>
</tr>
<tr>
<td>Management, business, science, and arts occupations</td>
<td>682,856</td>
<td>±11,323</td>
</tr>
<tr>
<td>Management, business, and financial occupations</td>
<td>298,831</td>
<td>±7,045</td>
</tr>
<tr>
<td>Management occupations</td>
<td>102,601</td>
<td>±6,488</td>
</tr>
<tr>
<td>Business and financial operations occupations</td>
<td>91,380</td>
<td>±6,393</td>
</tr>
<tr>
<td>Computer and mathematical occupations</td>
<td>121,160</td>
<td>±5,830</td>
</tr>
<tr>
<td>Computer occupations</td>
<td>116,173</td>
<td>±5,580</td>
</tr>
</tbody>
</table>

Microdata

<table>
<thead>
<tr>
<th>SERIALNO</th>
<th>SPORDER</th>
<th>ST</th>
<th>SEX</th>
<th>OCCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019HU0045422</td>
<td>4</td>
<td>24</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>2019HU0045422</td>
<td>5</td>
<td>24</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>2019HU0045422</td>
<td>6</td>
<td>24</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>2019HU0045644</td>
<td>1</td>
<td>24</td>
<td>1</td>
<td>2100</td>
</tr>
<tr>
<td>2019HU0045764</td>
<td>1</td>
<td>24</td>
<td>2</td>
<td>5740</td>
</tr>
<tr>
<td>2019HU0045764</td>
<td>2</td>
<td>24</td>
<td>1</td>
<td>1031</td>
</tr>
<tr>
<td>2019HU0046210</td>
<td>1</td>
<td>24</td>
<td>1</td>
<td>150</td>
</tr>
<tr>
<td>2019HU0046310</td>
<td>2</td>
<td>24</td>
<td>2</td>
<td>5740</td>
</tr>
</tbody>
</table>

Aggregated tables for a geography:

“In 2019 in Maryland, approximately 121,160 males worked in computer and mathematical occupations.”

Microdata Access (MDAT)

Microdata (a set of edited survey responses):

“This male in Maryland is a web developer.”
Microdata = PUMS Files

Public Use Microdata

Anonymized
- No personally identifiable information
- Edits to protect confidentiality

Individual Responses
- Must be tabulated and weighted by user

Accessible
- data.census.gov/mdat
- Application Programming Interface (API)
- Download through FTP sites
Example: Females with Income of $40,000 or more in the United States

Table P-54 – Income by Race and Sex

Table P-54. Money Income of People, by Race, Hispanic Origin and Sex: 1967 to 2020

Prefabricated CPS tables provide income by sex, but what if we need a different income break?

Shape your future START HERE >
Visit Microdata Access at data.census.gov/mdat
Choose Dataset and Vintage:
- Dataset – CPS Annual Social and Economic (March) Supplement
- Vintage – MAR 2021
- Click Next in the lower right
- **Search for Variables** – Use the search box below “Variable” or “Label” to find your variables of interest

<table>
<thead>
<tr>
<th>Variable</th>
<th>Label</th>
<th>Number of Values</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_LAGE</td>
<td>Demographics - Age</td>
<td>1</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>A_SEX</td>
<td>Demographics - Sex</td>
<td>2</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>PEARWVN3</td>
<td>Demographics - past military service period of active duty</td>
<td>10</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>PEARWVN2</td>
<td>Demographics - past military service period of active duty</td>
<td>10</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>PEARWVN1</td>
<td>Demographics - past military service period of active duty</td>
<td>10</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>PEARVET</td>
<td>Veteran status - and served</td>
<td>6</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>PEARVHN6</td>
<td>Demographics - past military service period of active duty</td>
<td>10</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>AJUGLHR</td>
<td>Current job, hours usually worked at main job</td>
<td>4</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>HUNITS</td>
<td>Number of units in structure/household</td>
<td>5</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>STATETAX_A</td>
<td>State income tax liability, after credits</td>
<td>1</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>STATETAX_B</td>
<td>State income tax liability, before credits</td>
<td>1</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
<tr>
<td>CT_CPRC</td>
<td>Child tax credit and other dependent credit</td>
<td>1</td>
<td>Edited Items</td>
<td>DETAILS</td>
</tr>
</tbody>
</table>
Select variable for Person Income:

- Type “PTOTVAL” in the Variable search box or type “persons income” in the label search box
- Click **Details** to browse information about this variable
- Check the box to the left of PTOTVAL to add the variable to your data cart
Select variable for Sex:

- Type “A_SEX” in the Variable search box or type “Sex” in the label search box
- Check the box to the left of A_SEX to add the variable to your data cart
Select geography:

Since we are getting the estimate for the United States, there is no need to make a selection. If no selection is made, the geography will automatically default to the United States.
- Limit your universe:
  - Click the **Data Cart** tab
  - Click the **A_SEX** variable on the left
  - Uncheck the box for **Male** (This action allows you to limit the universe to females)
**Categorize (recode) your variable:**

- Click the **PTOTVAL** variable on the left
- Click **Create Custom Group** to begin specifying your income categories (e.g. Less than $40,000 and $40,000 or more)
- Categorize (recode) your variable:
  - Click into **Group label** and type a label for the first category you want to create (e.g. Less than $40,000)
  - Check the box next to the response category for this code (-99999:99999999)
  - Edit the end range of income from 999999999 to **39999**
  - Click **Save Group**
Categorize (recode) your variable:

- Your first category, Less than $40,000, appears just below “Not Elsewhere Classified”
- Click **Edit Group** for “Not Elsewhere Classified” to verify and rename the category
Categorize (recode) your variable:
- Click into **Group Label** and rename the category (e.g. $40,000 or more)
- Click **Save Group** in the lower right
**Confirm variable selections**
- Confirm variable selections and click the **Table Layout** tab
• View variable placement in the default table layout:
  • **Values in table cells Options** – When variables are shown here, you have more options to choose from in the drop down menu for “Values in table cells”
  • **Columns/Rows** – **Variables will be shown in the table.** By default, the table is providing data by geography (United States) by sex in the rows.
  • **Not on Table – Can restrict the universe.** By default, PTOTVAL_RC1 is not on the table, and it does not restrict the universe because the recode includes the full range of income.
- **Edit Table Layout:**
  - **Move A_AGE_RC1 to Rows:** This will add categories in our table row for Less than $40,000 and $40,000 or more.
Choose type of values in table cells

- Change the “Value in table cells” option from Average of Total persons income (PTOTVAL) to **Count**. This will give you data for the total number of people within the requested income categories in the United States.
Confirm Table Layout:
- Confirm table layout and click **View Table** in the lower right.
View Table:

<table>
<thead>
<tr>
<th>Universe Demographics, Sex (A_SEX): Female</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total persons income recode</td>
<td>--</td>
</tr>
<tr>
<td>$40,000 or more</td>
<td>188,518,429</td>
</tr>
<tr>
<td>Less than $40,000</td>
<td>45,218,409</td>
</tr>
</tbody>
</table>

There were an estimated 45,218,409 females with income of $40,000 or more in the United States.
Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

Table B12002 – Sex by Marital Status by Age for the Population 15 Years and Over

<table>
<thead>
<tr>
<th>Label</th>
<th>Estimate</th>
<th>Margin of Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Now married</td>
<td>66,120,364</td>
<td>±149,540</td>
</tr>
<tr>
<td>Married, spouse present</td>
<td>60,243,458</td>
<td>±165,032</td>
</tr>
<tr>
<td>15 to 17 years</td>
<td>3,117</td>
<td>±919</td>
</tr>
<tr>
<td>18 and 19 years</td>
<td>20,400</td>
<td>±2,732</td>
</tr>
<tr>
<td>20 to 24 years</td>
<td>594,922</td>
<td>±17,262</td>
</tr>
<tr>
<td>25 to 29 years</td>
<td>2,541,212</td>
<td>±33,382</td>
</tr>
<tr>
<td>30 to 34 years</td>
<td>4,645,349</td>
<td>±37,566</td>
</tr>
<tr>
<td>35 to 39 years</td>
<td>5,831,461</td>
<td>±38,021</td>
</tr>
<tr>
<td>40 to 44 years</td>
<td>5,860,567</td>
<td>±35,100</td>
</tr>
<tr>
<td>45 years and over</td>
<td>4,443,269</td>
<td>±30,288</td>
</tr>
</tbody>
</table>

Prefabricated ACS tables in data.census.gov provide marital status by age, but what if we need more detailed age breakouts?
Visit Microdata Access at data.census.gov/ mdat

Select a Dataset & Vintage

Select Dataset

ACS 1-Year Estimates-Public Use Microdata Sample
ACS5UMS1Y

Select Vintage

2019
2019

NEXT
Choose Dataset and Vintage:
- Dataset – ACS 1-Year Estimates – Public Use Microdata Sample
- Vintage – 2019
- Click Next in the lower right
Search for Variables – Use the search box below “Variable” or “Label” to find your variables of interest
Select variable for Marital Status:

- Type “MAR” in the Variable search box or type “Marital Status” in the label search box
- Check the box to the left of MAR to add the variable to your data cart
Select variable for Age:

- Type “AGEP” in the Variable search box or type “Age” in the label search box
- Check the box to the left of AGEP to add the variable to your data cart
- Notice the message at the top of the screen saying you will need to create your own categories (or recodes) for this variable if you want it shown in the table. (You will do this action in the Data Cart)
- Select geography:
  - Click the SELECT GEOGRAPHIES tab
  - Click State and check the box for New Jersey
Categorize (recode) your age variable:

- Click the Data Cart tab
- Click the AGEP variable on the left
- Click Create Custom Group to begin specifying your age categories (e.g. 21, 22, ... 30)
Categorize (recode) your age variable:

- Click into **Group label** and type a label for the first category you want to create (e.g. Under 21)
- Check the box next to **Under 1 Year**
- Check the box next to **1 to 99 years** and change the end age range from 99 to **20**
- Click **Save Group**
- Categorize (recode) your age variable:
  - Click into **Auto Group** in the upper right and select **Between 21 and 99**
Categorize (recode) your age variable:

- In the pop-up box, edit the “End” range to 30 and confirm that Groups of” is set to 1 to get single year of age
- Click Auto Group
- Categorize (recode) your age variable:
  - You have now created categories for ages 21, 22, 23,...30. Ages 31-99 are in the group “Not elsewhere classified”
  - Click **Edit Group** for “Not Elsewhere Classified” to rename the category
Categorize (recode) your age variable:

- Click into **Group Label** and rename the category (e.g. 31+)
- Click **Save Group** in the lower right
Categorize (recode) your marital status variable:

- Click the **MAR** variable on the left
- Uncheck the boxes for **Widowed, Divorced, Separated, and Never married or under 15 years old** (this will limit our universe to married people)
**Confirm variable selections**

- Confirm variable selections and click the **Table Layout** tab

---

### Selected Variables (3)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Count of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGEP</td>
<td>2 of 2 responses</td>
</tr>
<tr>
<td>MAR</td>
<td>1 of 5 responses</td>
</tr>
<tr>
<td>AGEP_RC1</td>
<td>12 of 12 responses</td>
</tr>
</tbody>
</table>

### Marital status (MAR)

<table>
<thead>
<tr>
<th>Include in Universe</th>
<th>Response Label</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>Married</td>
<td>1</td>
</tr>
<tr>
<td>☐</td>
<td>Widowed</td>
<td>2</td>
</tr>
<tr>
<td>☐</td>
<td>Divorced</td>
<td>3</td>
</tr>
<tr>
<td>☐</td>
<td>Separated</td>
<td>4</td>
</tr>
<tr>
<td>☐</td>
<td>Never married or under 15 years old</td>
<td>5</td>
</tr>
</tbody>
</table>

---

- View variable placement in the default table layout:
  - **Values in table cells Options** – When variables are shown here, you have more options to choose from in the drop down menu for “Values in table cells”
  - **Columns/Rows** – Variables will be shown in the table.
  - **Not on Table** – Can restrict the universe. By default, AGEP_RC1 is not on the table, and it does not restrict the universe because the recode includes ages for all people.

![Image of the Census data selection interface](image-url)
- **Edit Table Layout:**
  - **Move Selected Geography to Columns:**
    - Click, hold and drag Selected Geographies on the left side of the page up to the columns heading. This will give you a table layout similar to prefabricated ACS tables on data.census.gov, where each geography has its own column.
Edit Table Layout:

- Move **AGEP_RC1** to **Rows**:
  - Click, hold and drag **AGEP_RC1** on the left side of the page to the **Rows** heading.

- Move **MAR** to **Not on table**:
  - Click, hold and drag **MAR** on the left side of the page to the **Not on table** heading. This will remove the heading from the table, but continue to restrict the universe to married people.
Choose type of values in table cells

- Change the “Value in table cells” option from Average of Age (AGEP) to Count for data for the total number of married people by age.
### Confirm Table Layout:
- Confirm table layout and click **View Table** in the lower right.
### 2019 Census Data View Table

**Dataset:** ACS 1-Year Estimates - 1-Year Estimates - Public Use Microdata Sample

**Geography:** New Jersey, Marital Status (MAR) - Married

**Weighting:** PUMS Person Weight

**Values in table cells:**
- Count

#### Table:

<table>
<thead>
<tr>
<th>Age (in years)</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>2,611</td>
</tr>
<tr>
<td>22</td>
<td>9,489</td>
</tr>
<tr>
<td>23</td>
<td>6,626</td>
</tr>
<tr>
<td>Under 21</td>
<td>12,502</td>
</tr>
</tbody>
</table>
1. Getting started using the Single Search bar
   Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search
   Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search
   Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies
   Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)
   Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)
   Example: Females with Income of $40,000 or more in the United States
   Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources
Explore Census Data

The Census Bureau is the leading source of quality data about the nation’s people and economy.

Find Tables, Maps, and more ...

data.census.gov Resources

The vision for data.census.gov is to improve the customer experience by making data available from one centralized place so that data users spend less time searching for data and content, and more time using it.

WHAT IS DATA.CENSUS.GOV?
- About data.census.gov
- Latest Releases
- Upcoming Releases

Guidance for Data Users
- Guidance for 2020 Redistricting Data Users
- Developmental Update
- Outreach
- Newsletter
- Contact Us
- Back to Data

data.census.gov
Census API Developers
Microdata Access

Shape your future
START HERE

2020CENSUS.GOV
Latest & Upcoming Releases

Latest Releases

Find out the latest news about data.census.gov, the Census API, and the Microdata Access, including the most recent data releases.

October 28, 2021

2019 Economic Surveys Annual Business Survey
data.census.gov & API

October 28, 2021

GPS Arts Benchmarking Survey Supplement (additional vintages)
Microdata Access & API

October 28, 2021

Post-Secondary Employment Outcomes (PSEO) - Earnings & Flows
API

Related Information
Contact Us
You May Be Interested In

Related Topics
Developers
AROUND THE BUREAU
Our Surveys & Programs
MOST POPULAR
Census Academy

Upcoming Releases

Find out what datasets coming soon to data.census.gov, the Census API, and the Microdata Access.

September 30, 2021

2020 Decennial Census

2020 American Community Survey 5-Year Data Products


2020 Annual Survey of Manufactures

Related Information
Contact Us
You May Be Interested In

Related Topics
Developers
AROUND THE BUREAU
Our Surveys & Programs
MOST POPULAR
Census Academy

Is this page helpful? Yes No
Guidance for 2020 Redistricting Data Users

Our team is excited to share some of our favorite tips and tricks about how to access 2020 Census Redistricting Data on data.census.gov and the Census Data API.

How to Access 2020 Redistricting Data on data.census.gov?

- Accessing 2020 Census Redistricting Data on data.census.gov
- Accessing 2020 Redistricting Data: Census Blocks
- Accessing 2020 Redistricting Data: Customizing Your Table View
- Accessing 2020 Redistricting Data: Hispanic or Latino Population
- Accessing 2020 Redistricting Data: Mapping Geographies
- Comparing 2010 and 2020 Redistricting Data on data.census.gov

How to Access 2020 Redistricting Data through the Census Data API?
Developmental Update

The purpose of this page is to summarize functionality included in the release of the Census Bureau’s developing data dissemination platform at data.census.gov.

Full Release Notes Document

Latest Updates

In late-October, we released the following updates to the site:

- Tune up of the map legend. You will now see the data variable and total number of geographies indicated at the top of the map legend.
Guidance for Data Users

How-to Materials for Using data.census.gov

Do you have questions on how to use data.census.gov? Check out our step-by-step guidance to learn how to navigate the site and find out about new functionality.

Using data.census.gov

- Using data.census.gov - Accessing Race Interacted Tables (7/1/2020)
- Using data.census.gov - Copying Data from Web Tables (8/1/2020)
- Using data.census.gov - All Reports Page (9/5/2020)
- Using data.census.gov - People in Poverty (10/28/2020)
- Using data.census.gov - Download (11/13/2020)
- Using data.census.gov - People in Poverty, Income (12/16/2020)
- Using data.census.gov - Report Table (1/27/2021)
- Using data.census.gov - Copying Data from Web Tables (2/25/2021)

Related Information:
- Using data.census.gov - Geographic Profiles - 3/2/2021
- Using data.census.gov - Coverage Estimates (2/1/2021)
- Using data.census.gov - Households in United States by State (3/1/2021)

How-to Materials for Using the Census API

Do you have questions on how to use the Census API? Check out our step-by-step guide to learn how to use the Census API to find the data you need. To learn more about the Census API and to begin using it to locate data, visit our Census API Developers page.

January 14, 2021
Census Data API User Guide
This user guide contains developers and researchers who use the Census Data API to access data from U.S. Census Bureau datasets.

How to Extract Data from the Census API

Video: Using the API to Get Results for Multiple Estimates
In this tutorial, we'll show you how to get data for any attribute you need from the American Community Survey.

Video: Using the API to Get All Results for an ACS Table
In this tutorial, we'll show you how to get data for an entire table from the American Community Survey.

How-to Materials for Using the Microdata Access

Do you have questions on how to use Microdata Access? Check out our step-by-step guidance to learn how to use Microdata Access to create your own tabulations.

Using Microdata Access With ACS 1-Year Estimates - Public Use Microdata Sample (7/1/2020)
Using Microdata Access: How to Compute Poverty Estimates From the CPS ASEC (2/2/2021)

Related Information:
- Using the API to Get Estimates for Multiple Geographic Areas (8/1/2020)
- Using the API to Get All Estimates for an ACS Table (9/1/2020)
- Using the API to Get All Estimates for a County (10/1/2020)
- Using the API to Get All Estimates for a Metropolitan Division (11/1/2020)
- Using the API to Get All Estimates for a Metropolitan Statistical Area (12/1/2020)
- Using the API to Get All Estimates for a County (1/1/2021)
- Using the API to Get All Estimates for a Metropolitan Division (2/1/2021)
- Using the API to Get All Estimates for a Metropolitan Statistical Area (3/1/2021)
Transition from DataFerrett

DataFerrett was decommissioned and taken offline on June 30, 2020. Data previously available on DataFerrett are now being released on the U.S. Census Bureau's new dissemination platform, Microdata Access. Since we are a developing site, not all the data from AFF have been migrated over to data.census.gov. Below is an overview of our data migration status that will be updated regularly.

Data Availability

What data are available in DataFerrett?

We continue to migrate data from American FactFinder. See a list of datasets currently available in the platform.

DataFerrett Data Sets Coming Soon to Microdata Access

What is data.census.gov?

DataSets Coming Soon to data.census.gov

Until then, find it here.

Frequently Asked Questions

Check out our Frequently Asked Questions to learn about using data.census.gov and the Census API. Find out what data, features, and functionality is available.

What is data.census.gov?

Accessing 2020 Census Redistricting Data:
Email Updates

Get data.census.gov updates delivered to your inbox!

Sign up for email updates:
https://public.govdelivery.com/accounts/USCENSUS/signup/15450
Stay Connected

data.census.gov Resources page:
census.gov/data/what-is-data-census-gov.html

Feedback: Email comments to
census.data@census.gov or
cedsci.feedback@census.gov

WHAT IS DATA.CENSUS.GOV?
About data.census.gov
Latest Releases
Upcoming Releases
Guidance for Data Users
Guide for 2020 Redistricting Data Users
Developmental Update
Outreach
Newsletter
Contact Us
< Back to What is data.census.gov?

Latest Releases
Find out the latest news about data.census.gov, the Census API, and the Microdata Access, including the most recent data releases.

October 28, 2021
2019 Economic Surveys Annual Business Survey
data.census.gov & API

October 28, 2021
CPS Arts Benchmarking Survey Supplement (additional vintages)
Microdata Access & API

October 28, 2021
Post-Secondary Employment Outcomes (PSEO) - Earnings & Flows
API

Guidance for 2020 Redistricting Data Users

Our team is excited to share some of our favorite tips and tricks about how to access 2020 Census Redistricting Data on data.census.gov and the Census Data API.

How to Access 2020 Redistricting Data on data.census.gov

Accessing 2020 Census Redistricting Data on
data.census.gov

Accessing 2020 Redistricting Data:
Census Blocks

Accessing 2020 Redistricting Data:
Customizing Your Table View