

# Special Census Data Products

---

2012–2018

May 2015

## **Population and Housing Unit Official Statistics Block Level Counts Demographic Profiles**

## Special Census Data Products

Once data collection, processing, and tabulation are complete, the governmental unit receives **population and housing unit** Official Statistics for the entire jurisdiction or part jurisdiction, as defined at the beginning of the Special Census process. Official Statistics are communicated to the jurisdiction through a signed letter from the Director of the U.S. Census Bureau. Official Statistics can be used by the jurisdiction for any purpose provided for through law, as specified in U.S. Code, Title 13, IV-196.

**Data products** provided to the jurisdiction include:

Population and housing counts by census block

Additional data products that may be provided if the jurisdiction meets Disclosure Review Board criteria include a profile of General Demographic Characteristics for the Special Census entity and nonzero population and housing census tracts or census tract parts, referred to as "Demographic Profiles".

### Population and Housing Counts by Census Block (Excel)

Population and housing unit counts are provided at the block level in Excel format.

The Excel format looks like the following example:

**MM/DD/YYYYFIPSSStateCoeFIPSCountyCodeFIPS**

FIPS State Code	FIPS County Code	FIPS County Subdivision Code	FIPS Place Code	Census Tract Code	Census Block Code	Total population	Total housing units
17	089	03025	50218	854002	1010	7	2
17	089	03025	50218	854002	1012	15	5
17	089	03025	50218	854002	1013	0	0
17	089	03025	50218	854002	1014	0	0
17	089	03025	50218	854002	2009	41	20
17	089	03025	50218	854002	2012	23	13
17	089	03025	50218	854002	2013	40	18
17	089	03025	50218	854002	2014	59	28
17	089	03025	50218	854002	2015	65	28
17	089	03025	50218	854002	2016	30	10
17	089	03025	50218	854002	2017	28	14

## Profile of General Demographic Characteristics (DP-1) for the Special Census Entity and Nonzero Population and Housing Census Tracts or Census Tract Parts (Excel), Referred to as “Demographic Profiles”

If Disclosure Review Board criteria and policies are met, the jurisdiction will receive an Excel worksheet that includes a demographic profile for the jurisdiction as a whole and for each tract or part tract within the area enumerated. The labels at the bottom of each worksheet include standard decennial summary level codes, FIPS state code, FIPS county code (unique within state), the FIPS entity code (unique within state), or census tract number (unique within county). The codes identify the minimal combination of geographic codes to identify the geographic data to which the data apply.

### Examples:

160 - 17 - 50218

160 is the Census Bureau standard state-place summary level

17 is the FIPS state code for Illinois

50218 is the FIPS entity code for Montgomery Village, Illinois

140 - 17089 - 854502

140 is the standard summary level code for a state-county-census tract

17 is the FIPS state code for Illinois

089 is the FIPS county code for Kane County

854502 is the census tract number, with two decimal places implied, such that the census tract would read as 8540.02

140 - 17093 - 890201

Same format as above, with the FIPS county code (093) representing the Kendall County part of the city within census tract 8902.01.

The Demographic Profile (DP-1) Excel spreadsheet looks like the following example:

Subject	Number	Percent
<b>SEX AND AGE</b>		
<b>Total population</b>	<b>111,111,111</b>	<b>100.0</b>
Under 5 years	11,111,111	11.1
5 to 9 years	11,111,111	11.1
10 to 14 years	11,111,111	11.1
15 to 19 years	11,111,111	11.1
20 to 24 years	11,111,111	11.1
25 to 29 years	11,111,111	11.1
30 to 34 years	11,111,111	11.1
35 to 39 years	11,111,111	11.1
40 to 44 years	11,111,111	11.1
45 to 49 years	11,111,111	11.1
50 to 54 years	11,111,111	11.1
55 to 59 years	11,111,111	11.1
60 to 64 years	11,111,111	11.1
65 to 69 years	11,111,111	11.1
70 to 74 years	11,111,111	11.1
75 to 79 years	11,111,111	11.1
80 to 84 years	11,111,111	11.1
85 years and over	11,111,111	11.1