

2014–2018 Equal Employment Opportunity Tabulation: Technical Documentation

American Community Survey

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Acknowledgments

The U.S. Census Bureau produces and publishes the Equal Employment Opportunity (EEO) Tabulation at the direction of several federal agencies to support the enforcement of employment discrimination laws and regulations. This package of tables is the primary measure of race, ethnicity, and sex composition of the nation's labor force by detailed occupation. It serves as a benchmark between an employing organization's internal workforce and the corresponding external labor market. Federal agencies and organizations use the data to accomplish mission-related work. In addition, a variety of researchers use the data when studying the labor force. This technical paper will serve as the main source of technical documentation for all types of data users. It will be a tool for both Census Bureau staff and our customers when working with the 2014–2018 EEO Tabulation.

The EEO Tabulation and the accompanying technical paper was completed with the assistance of many individuals. These individuals assisted in the development, production, and review of every table, both the estimates and metadata. They helped in the release of the tabulation on the file transfer protocol website, the EEO Table Tool, the Census Bureau's Application Programming Interface, and data.census.gov. From start to finish, this project took over 6 years to complete with the coordination of six federal agencies.

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Contents

INTRODUCTION	1
BRIEF HISTORY	1
1970	1
1980	1
1990	3
2000	3
2006–2010	3
2014–2018	3
TECHNICAL DOCUMENTATION	4
Dataset Creation	4
RESIDENCE (R) AND WORKSITE (W) TABLES	6
Variables	7
Geography	11
HOW TO ACCESS EEO TABULATION DATA	14
How to Access the EEO Tabulation Data From the FTP Site	15
How to access the EEO Tabulation From the EEO Table Tool	15
Other Platforms	17
SOURCE AND ACCURACY	17
FREQUENTLY ASKED QUESTIONS	18
General information	18
Geography	19
Variable Definitions	21
Disclosure Avoidance	25
REFERENCES	26
APPENDIX A. OCCUPATION CODE LISTS	29
APPENDIX B. GEOGRAPHY SUPPRESSIONS	37
APPENDIX C. GUIDES FOR ACCESSING THE EEO 2014–2018 TABULATION	117

LIST OF TABLES

Table 1. List of Table Sets Produced for Each EEO Tabulation: 1980 to 2014–2018.	2
Table 2. Description of Table Sets, Table IDs, and Table Types in the 2014–2018 EEO Tabulation. ...	5
Table 3. Industry Categories in the 2014–2018 EEO Tabulation.	9
Table 4. Educational Attainment and Age Categories in Table Sets 7, 8, and 10.....	11
Table 5. Geography Overview for the 2014–2018 EEO Tabulation.....	12
Table 6. Total Number of Geographies Available by Selected Geographic Unit and Population Threshold.....	13
Table 7. CBSA- and Place-Level Residence Population Threshold by EEO Tabulation 2014–2018 (5-year ACS Data) Table.	13

LIST OF FIGURES

Figure 1. Creating the 2014–2018 EEO Tabulation	4
Figure 2. 2014–2018 EEO Table ID Naming Scheme.	6
Figure 3. Three Types of EEO Tabulation Tables: Residence, Worksite Flow, and Worksite.....	7
Figure 4. Race and Ethnicity Categories in All 2014–2018 EEO Tabulation Table Headers.	8
Figure 5. Ways to Access the 2014–2018 EEO Tabulation.	15
Figure 6. 2014–2018 EEO Tabulation Documentation Folder on the Census Bureau FTP Website... ..	16
Figure 7. 2014–2018 EEO Tabulation Geographic Area Folder on the Census Bureau FTP Website.	16
Figure 8. 2014–2018 EEO Table Tool Table Selection Page.....	17

INTRODUCTION

The U.S. Census Bureau produces the Equal Employment Opportunity (EEO) Tabulation as a custom tabulation at the direction of several federal agencies to support the enforcement of employment discrimination laws.¹ This package of tables is the primary measure of race, ethnicity, and sex composition of the nation's labor force. The tables in the package serve as benchmarks between an employing organization's internal workforce and the corresponding external labor market. The tabulation is also used to develop affirmative action plans and to measure the effects of antidiscrimination laws.

Since its inception in the 1970s, the EEO Tabulation has been the work of several federal agencies and, oftentimes, private organizations. The federal agencies most often involved are the Equal Employment Opportunity Commission (EEOC), the Department of Labor (DOL) Office of Federal Contract Compliance Programs (OFFCP), the Department of Justice (DOJ) Employment Litigation Section of the Civil Rights Division, the Office of Personnel Management (OPM), and the U.S. Census Bureau. Representatives from each agency have assisted in the planning and development of each new release. Ultimately, the Census Bureau publishes the tabulation, and these agencies and organizations use the data to accomplish mission-related work. In addition, a variety of researchers also use the data when studying the labor force.

The wide demand for the tabulation stems from the detail and variety of statistics included in the tables, even at smaller geographies. Detailed occupation by race and ethnicity, education, age, industry, employment, and earnings are calculated for the nation, 50 states, the District of Columbia, Puerto Rico, all counties, core-based statistical areas (CBSAs), and all places. In addition, tables of commuting flows are produced for certain counties.

The purpose of this technical report is to offer a single point of reference for all users of the EEO Tabulation. It provides a brief historical background, a description of the dataset (including variables and geographies), an explanation of the tables, where to access the tabulation, and hands-on examples for data users.

¹ The U.S. Census Bureau has reviewed this data product for unauthorized disclosure of confidential information and approved the disclosure avoidance practices applied to this release. DRB approval number CBDRB-FY18-SEHSD-225.

BRIEF HISTORY

The passage of the 1964 Civil Rights Act propelled the enactment of laws and regulations that prohibited discrimination based on race, color, religion, sex, or national origin in the workplace. As a result, private businesses often needed to report employment data to the OFFCP, within the DOL, and the EEOC. Internal workforce data needed to be benchmarked to the external labor force of the specific geographic area that the company operated. This need demanded a dataset more detailed and expansive than the federal government had ever published.

1970

The Equal Employment Advisory Council (EEAC), which represented large corporations directly affected by federal regulation in the workplace, contracted two industry consultants to build a dataset using data from the 1970 Census. The first EEO data product, a custom tabulation sourced from the 1970 Census, was created by the Organization Resources Council (ORC) and the National Data Planning Corporation (NDPC).² The data product they created, named the "ORC Tapes" after its sponsor, turned out to be very popular as companies and organizations worked to comply with new employment discrimination laws. The lack of control and ownership over the tables led to the Census Bureau's decision to turn the tables into a special tabulation to be produced and owned by the Census Bureau with the 1980 Census.³

1980

For the 1980 EEO Tabulation, the Census Bureau partnered with the following federal agencies to plan, develop, and release a standard product: the DOL, particularly the OFCCP, the Employment and Training Administration (ETA), the Office of Civil Rights (OCR), the EEOC, the OPM, the Office of Management and Budget (OMB), Office of Federal Statistical Policy and Standards (OFSPS), which is now the Office of Information and Regulatory Affairs (OIRA).⁴ The Census Bureau also received comments from companies in the private sector, such as those represented on the EEAC. The 1980 Census/EEO file was one of the Census Bureau's most popular products of the 1980s. The file

² (U.S. Census Bureau, 2004)

³ (Donovan, 1991)

⁴ (U.S. Census Bureau, 1982)

Table 1.

List of Table Sets Produced for Each EEO Tabulation: 1980 to 2014-2018

Year	Table Set Description
1980	Detailed Occupation of the Civilian Labor Force by Sex, Race, and Spanish Origin Detailed Occupation of the Civilian Labor Force by Sex and Total Race Years of School Completed of the Civilian Labor Force by Age, Sex, Race, and Spanish Origin Years of School Completed of the Civilian Labor Force by Age, Sex and Total Race
1990	Detailed Occupation by Sex Detailed Occupation by Sex by Hispanic Origin and Race Detailed Occupation by Sex by Race Educational Attainment by Sex Educational Attainment by Age by Sex by Hispanic Origin and Race Educational Attainment by Age by Sex by Race
2000	Detailed Occupational Categories by Workplace/Residence Geography, Sex, and Race/Ethnicity EEO Occupational Groups by Workplace/Residence Geography, Sex, and Race/Ethnicity EEO Occupational Groups by Residence Geography, Sex, and Race/Ethnicity EEO-1 Job Categories by Workplace/Residence Geography, Sex, and Race/Ethnicity EEO-1 Job Categories by Residence Geography, Sex, and Race/Ethnicity EEO-4 Job Categories by Workplace/Residence Geography, Sex, and Race/Ethnicity EEO-4 Job Categories by Residence Geography, Sex, and Race/Ethnicity OPM Federal Workforce Occupational Groups by Workplace/Residence Geography, Sex, and Race/ Ethnicity OPM Federal Workforce Occupational Groups by Residence Geography, Sex, and Race/Ethnicity Educational Attainment and Younger Age Groups by Workplace/Residence Geography, Sex, and Race/ Ethnicity Educational Attainment and Younger Age Groups by Residence Geography, Sex, and Race/Ethnicity Educational Attainment and Younger Age Groups by Residence Geography, Sex, and Race/Ethnicity Occupation by Workplace Geography, Sex, Race/Ethnicity, and Educational Attainment Occupation by Workplace Geography, Sex, Race/Ethnicity, and Older Age Groups Occupation by Workplace Geography, Sex, Race/Ethnicity, and Industry Occupation by Workplace Geography, Sex, Race/Ethnicity, and Earnings
2006-2010	Detailed Census Occupation Categories by Race/Ethnicity, Sex Detailed Census Occupation by Race/Ethnicity, Sex, Citizenship EEO Occupational Groups by Race/Ethnicity, Sex, Citizenship EEO-1 Job Categories by Race/Ethnicity, Sex, Citizenship Federal Sector Job Groups by Race/Ethnicity, Sex, Citizenship State and Local Government Job Groups by Race/Ethnicity, Sex, Citizenship Educational Attainment by Younger Age Groups, Race/Ethnicity, Sex, Citizenship Detailed Census Occupation by Educational Attainment, Race/Ethnicity, Sex Detailed Census Occupation by Educational Attainment, Race/Ethnicity, Sex, Citizenship Detailed Census Occupation by Industry, Race/Ethnicity, Sex, Citizenship Detailed Census Occupation by Earnings, Race/Ethnicity, Sex, Citizenship Detailed Census Occupation by Older Age Groups (7), Race/Ethnicity, Sex, Citizenship Detailed Census Occupation by Unemployment Status (3), Race/Ethnicity, Sex Detailed Census Occupation by Unemployment Status, Older Age Groups
2014-2018	Detailed Census Occupation by Sex and Race/Ethnicity Detailed Census Occupation by Sex, Race/Ethnicity, and Citizenship EEO Occupational Groups by Sex, Race/Ethnicity, and Citizenship EEO-1 Job Categories by Sex and Race/Ethnicity Federal Sector Job Groups by Sex, Race/Ethnicity, and Citizenship State and Local Government Job Groups by Sex, Race/Ethnicity, and Citizenship Educational Attainment by Younger Age Groups, Sex, Race/Ethnicity, and Citizenship Detailed Census Occupation by Educational Attainment, Sex, Race/Ethnicity, and Citizenship Detailed Census Occupation by Industry, Sex, and Race/Ethnicity Detailed Census Occupation by Older Age Groups, Sex and Race/Ethnicity Employment, Median and Mean Earnings for Detailed Census Occupation by Sex, and Race/Ethnicity for Full-Time, Year-Round Workers Employment, Median and Mean Earnings for EEO-1 Job Categories by Sex, and Race/Ethnicity for Full-Time, Year-Round Workers

Note: Equal Employment Opportunity (EEO).

contained four tables (Table 1). Tables 1 and 2 provided detailed occupation data, while Tables 3 and 4 provided education by age. Each table was produced for multiple geographies: nation, state, standard metropolitan statistical areas (SMSAs), counties, and cities with a population of 50,000 or more. This was an improvement in detail since the smallest geography produced in the 1970 EEO Tabulation was county.

1990

For the 1990 EEO Tabulation, the list of partners planning and developing the product grew. The Census Bureau partnered with five other federal agencies: the three from the 1980 project plus the OPM, and the U.S. Department of Agriculture. In the private sector, the Census Bureau worked again with EEAC, NDPC (which had merged with the Claritas Corporation), and six other companies and private consultants. While the consortium of agencies and industries wanted to expand the tabulation for 1990, budgetary and time constraints dictated that it would be nearly identical to the 1980 product.⁵ Two tables were added to provide totals over Hispanic origin and race.⁶

2000

The 2000 EEO Tabulation was different from the previous tabulations due to a revision of the Standard Occupational Classification (SOC) System in 2000, OMB's revised standards on race and ethnicity categories, and the Census Bureau's increased attention to disclosure avoidance. While still providing data using the same characteristics, the number of suppressed geographies increased from the previous tabulation. This tabulation was considered a special tabulation, entirely funded by four outside agencies: the OPM, the DOJ, the DOL, and the EEOC.^{7, 8} The 2000 EEO Tabulation was the first to disseminate the data (17 table sets) via an online data tool, made specifically for the tabulation.⁹

⁵ (U.S. Census Bureau, 2004)

⁶ (U.S. Census Bureau, 1992)

⁷ Special tabulations are prepared by the Census Bureau, on a cost reimbursable basis, to meet user information requirements that are not satisfied by regular data products. Special tabulations are created by tabulating data from microdata files. Over time, the term, "special tabulation" has been replaced by "custom tabulation" so that in recent documentation it is referred to as the "EEO Custom Tabulation."

⁸ (U.S. Census Bureau, 2004)

⁹ The 2000 EEO Tabulation online data tool was taken offline in 2021 but the underlying data tables are currently available on the Census Bureau's file transfer protocol (FTP) server: <https://www2.census.gov/census_2000/datasets/EEO_2000/>.

2006–2010

Prior to the 2006–2010 EEO Tabulation, data from the decennial census long-form questionnaire were used to produce the tabulation. After the 2000 Census, the Census Bureau introduced the American Community Survey (ACS) as the source for demographic, housing, social, and economic characteristics of the population. The ACS had the benefit of a more timely release of the statistics that was previously based on the decennial census. The ACS eliminated the need to include a long-form sample as part of the decennial operations. As a result, the 2010 Census was designed as a short-form only data collection, and the ACS became the source of the EEO tabulation.

The 5-year ACS provided data for the detailed geographies requested by the agencies involved. A total of 14 table sets were included and disseminated via an online tool, American FactFinder, as were all ACS estimates produced at the time.¹⁰ For the first time, the tabulation provided precalculated margins of error for every estimate and percentage, as well as data by citizenship and unemployment status. The four agencies sponsoring this tabulation were the EEOC, the DOJ Employment Litigation Section of the Civil Rights Division, the DOL OFFCP, and the OPM.

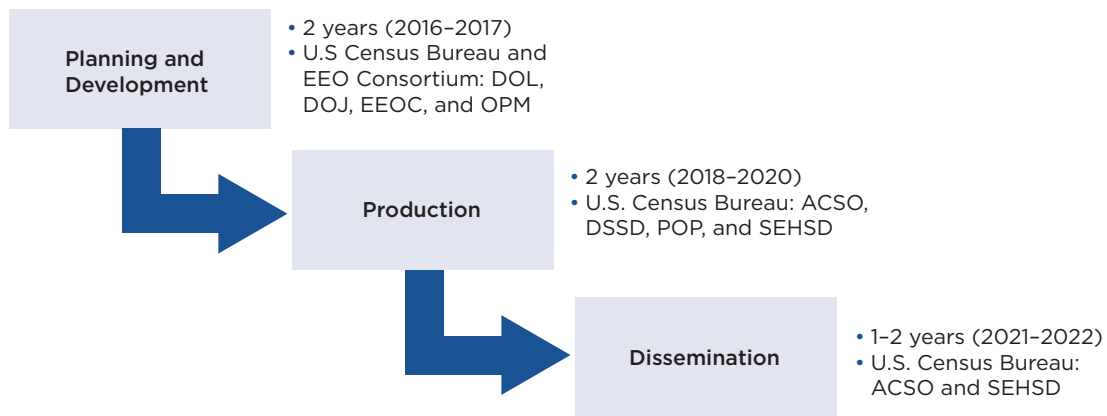
2014–2018

The most recent tabulation was created using the 2014–2018 5-year ACS and closely resembles the previous tabulation. The same group of sponsoring agencies agreed to keep the same format but removed infrequently used table sets and redundant tables and aggregated the occupation list by nearly half. These changes helped control the cost of the tabulation and decreased the number of suppressed geographies due to data disclosure avoidance rules. The initial release was via the Census Bureau's FTP server in February 2021.¹¹ Shortly thereafter, a new interactive data tool was developed for the EEO Tabulation, the EEO Table Tool <www.census.gov/acs/www/data/eeo-data/eeo-tables-2018/>. By mid-2022, all of the tables were available for viewing or downloading. In addition to the tabulation

¹⁰ During this period, American FactFinder was the main dissemination platform for ACS data. This online platform was discontinued in March 2020. Data from the 2006–2010 EEO Tabulation are available on the Census Bureau's FTP server.

¹¹ After the tables were released to the public, Census Bureau analysts determined that notable CBSAs were being suppressed due to new data disclosure avoidance rules. In order to provide stakeholders with data for these geographies, a collapsed version of the most used table set was released that only included statistics in percentage terms.

Figure 1.
Creating the 2014–2018 EEO Tabulation



Note: American Community Survey Office (ACSO); Department of Justice (DOJ); Department of Labor (DOL); Decennial Statistical Studies Division (DSSD); Equal Employment Opportunity (EEO); Equal Employment Opportunity Commission (EEOC); Office of Personnel Management (OPM); Population Division (POP); Social, Economic, and Housing Statistics Division (SEHSD).

being available on the FTP and the EEO Table Tool, several tables are available on the Census Bureau’s application programming interface (API) and on data.census.gov, the data dissemination platform to access demographic and economic data from the Census Bureau.

TECHNICAL DOCUMENTATION

Dataset Creation

The 2014–2018 EEO Tabulation was sourced from the 2014–2018 5-year ACS data. The ACS produces period estimates of socioeconomic and housing characteristics. It is designed to provide estimates that describe characteristics of the population in an area (e.g., state or county) over a 5-year period.

Estimates in the ACS are created from information collected from independent monthly samples over a 12-month or 60-month period (for the 1-year and 5-year estimates, respectively). Then, the results over the specified period are aggregated. For example, the 2014–2018 ACS 5-year estimates describe the population and housing characteristics of an area for the period January 1, 2014, through December 31, 2018. They do not describe any specific day, month, or year within that time. The cumulative sample of the ACS taken over 5 years allows measurement of detailed characteristics in

local geographies and increases precision of its estimates.

Analysts from four divisions within the Census Bureau—American Community Survey Office (ACSO), Decennial Statistical Studies Division (DSSD), Population Division (POP), and Social, Economic, and Housing Statistics Division (SEHSD)—worked with members from the EEO Tabulation Consortium to determine the exact tables, variables, and geographies included in the tabulation. The planning and development period lasted about 2 years while the production and dissemination took another 3–4 years (Figure 1). Work began on the tabulation in 2016.

In the planning and development stage, a lot of effort went into ensuring the data were available at the finest level of geography possible while considering cost, processing time, and data disclosure risks. For the current tabulation, the number of detailed occupations available was reduced (through aggregation of occupations) while maximizing the total number of geographies published.

The final agreement was to create 12 table sets, listed in Table 2. Within each table set, the individual tables include the same variables, but each table is produced for a different type of geography:

Table 2.

Description of Table Sets, Table IDs, and Table Types in the 2014–2018 EEO Tabulation

Table Set Name	Table Set Description	Table IDs	Table Type
Table Set 1	EEO Table Set 1. Detailed Census Occupation Categories (236/237) by Race/Ethnicity (7), Sex (2)	EEO-ALL01W, EEO-ALL1WC EEO-ALL01W EEO-ALL01R, EEO-ALL01RC	Worksite Worksite Flow Residence
Table Set 2	EEO Table Set 2. Detailed Census Occupation Categories (236/237) by Race/Ethnicity (7), Sex (2), Citizenship (1)	EEO-ALL02W, EEO-CIT02W EEO-ALL02W, EEO-CIT02W EEO-ALL02R, EEO-CIT02R	Worksite Worksite Flow Residence
Table Set 3	EEO Table Set 3. EEO Occupational Groups (14/15) by Race/Ethnicity (7), Sex (2), Citizenship (1)	EEO-ALL03W, EEO-CIT03W EEO-ALL03W, EEO-CIT03W EEO-ALL03R, EEO-CIT03R	Worksite Worksite Flow Residence
Table Set 4	EEO Table Set 4. EEO-1 Job Categories (9/10) by Race/Ethnicity (7), Sex (2)	EEO-ALL04W EEO-ALL04W EEO-ALL04R	Worksite Worksite Flow Residence
Table Set 5	EEO Table Set 5. Federal Sector Job Groups (9) by Race/Ethnicity (7), Sex (2), Citizenship (1)	EEO-ALL05W, EEO-CIT05W EEO-ALL05W, EEO-CIT05W EEO-ALL05R, EEO-CIT05R	Worksite Worksite Flow Residence
Table Set 6	EEO Table Set 6. State and Local Government Job Groups (8/9) by Race/Ethnicity (7), Sex (2), Citizenship (1)	EEO-ALL06W, EEO-CIT06W EEO-ALL06W, EEO-CIT06W EEO-ALL06R, EEO-CIT06R	Worksite Worksite Flow Residence
Table Set 7	EEO Table Set 7. Educational Attainment (5/6) by Younger Age Groups (6), Race/Ethnicity (7), Sex (2), Citizenship (1)	EEO-ALL07W, EEO-CIT07W EEO-ALL07W, EEO-CIT07W EEO-ALL07R, EEO-CIT07R	Worksite Worksite Flow Residence
Table Set 8	EEO Table Set 8. Detailed Census Occupation (236) by Educational Attainment (6), Race/Ethnicity (7), Sex (2), Citizenship (1)	EEO-ALL08W, EEO-CIT08W	Worksite
Table Set 9	EEO Table Set 9. Detailed Census Occupation (236) by Industry (20), Race/Ethnicity (7), Sex (2)	EEO-ALL9W	Worksite
Table Set 10	EEO Table Set 10. Detailed Census Occupation (236) by Older Age Groups (7), Race/Ethnicity (7), Sex (2)	EEO-ALL10W	Worksite
Table Set 11	EEO Table Set 11. Employment, Median and Mean Earnings for Detailed Census Occupation (236) by Race/Ethnicity (7), Sex (2) for Full-Time, Year-Round Workers	EEO-ALL11W	Worksite
Table Set 12	EEO Table Set 12. Employment, Median and Mean Earnings for EEO-1 Job Categories (9) by Race/Ethnicity (7), Sex (2) for Full-Time, Year-Round Workers	EEO-ALL12W	Worksite

Note: Number of variable categories in parentheses. Equal Employment Opportunity (EEO).

Figure 2.

2014–2018 EEO Tabulation Table ID Naming Scheme

Table ID: EEO-ALL##W	
EEO	Equal Employment Opportunity
ALL	Includes data for both citizens and non-citizens or CIT = Data for citizens only
##	Table set number 01-12
W	Worksite/Worksite flow data
or R	Residence data
C	Percentages only (only available for Table Set 1)

Note: Equal Employment Opportunity (EEO).

worksite, worksite flow, and residence (explained in detail in the next section). A number of table sets also include separate tables with data for citizens only. Table sets 1 and 2 are nearly identical. The difference is that table set 2 includes separate tables for citizens only and therefore has a higher population threshold for certain geographies. Table sets 9 through 12 only include one table.

Census Bureau analysts from ACSO and SEHSD produced and reviewed the data for accuracy and consistency. Geographic restrictions were implemented in coordination with POP and the Census Bureau's Data Disclosure Review Board (DRB). Due to restrictions placed by the DRB, certain population thresholds had to be met for each table produced (explained in detail in a later section).¹²

The table naming scheme was similar to the 2006–2010 EEO Tabulation. As shown in Figure 2, every table ID begins with “EEO-” followed by either “ALL” or “CIT” to indicate whether the table includes data for both citizens and noncitizens (ALL) or citizens only (CIT). Finally, a “C” at the end of the ID designates a collapsed table that only the percentage estimates are provided. Collapsed tables are only available for a subset of geographies of Table Set 1.

EEO Tabulation 2014–2018 (5-year ACS data) table ID's vary slightly between data tools and documentation. In some places, there is a “0” before

the table number for Table Sets 1–9 (e.g., Table Sets 01–09). For example, for the residence table for Table Set 1, the EEO Tabulation documentation and EEO Table Tool shows the Table ID as EEO-ALL01R - EEO 1r. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography.” However, on data.census.gov and the API, the Table ID shows as “EEOALL1R - EEO 1R. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography.”

RESIDENCE (R) AND WORKSITE (W) TABLES

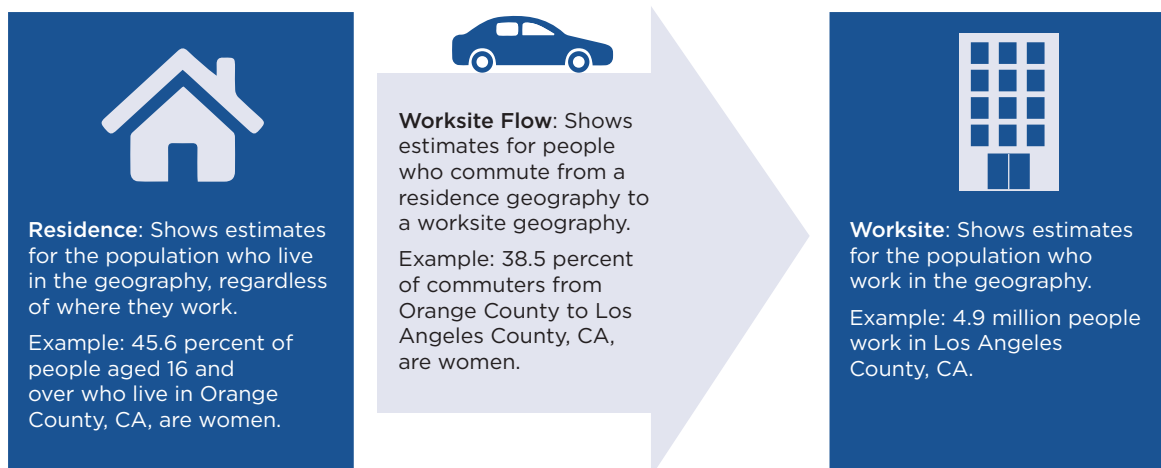
Table 2 shows which tables (by Table ID) were produced in each table set using residence geography (R) or worksite geography (W). Table Sets 1–7 include one table based on an individual's worksite geography and one table based on an individual's residence geography. Table Sets 8–12 only include worksite geography tables.

Figure 3 illustrates the difference between the three types of tables available. First, tables with residence geography offer data according to where people lived, regardless of where they worked. These tables include a total for the civilian labor force (CLF)—people who were employed at work; employed but not at work, because they were temporarily absent due to illness, bad weather, industrial dispute, vacation, or other personal reasons; and the unemployed, who were actively looking for work in the last 4 weeks and available to start a job, whose last job was not a military-specific job.

¹² A list of suppressed geographies is available in Appendix B.

Figure 3.

Three Types of EEO Tabulation Tables: Residence, Worksite Flow, and Worksite



Note: Equal Employment Opportunity (EEO).

Second, tables with worksite geography present data according to where people worked at the time of the survey. These tables provide the number of people who were employed “at work,” i.e., those who did any work at all during the reference week as paid employees, worked in their own business or profession, worked on their own farm, or worked 15 hours or more as unpaid workers on a family farm or in a family business in a given county or place. Every table set includes a table based on worksite geography.

Finally, a subset of tables also provides data on worksite flows, which are similar to worksite geographies. The worksite flows focus on where people work (worksite) and provide additional information on where people commute from (place of residence). County-to-county flows are included in Tables EEO 1w through EEO 7w, except Table EEO-ALL01WC.

Variables

The tables in the 2014–2018 EEO Tabulation provide data about the labor force by sex, race, and ethnicity (Hispanic origin) tabulated by detailed occupations, EEO Occupational Groups, EEO-1 Job Categories, Federal Sector Job Groups, State and Local

Government Job Groups, educational attainment, younger and older age groups, industry, citizenship, median and mean earnings, and employment status. The following sections explain each of these variables in depth.

Race and Ethnicity

In this tabulation, there are seven race and ethnicity categories. Race and ethnicity appear across the top of every table (Figure 4). The Census Bureau categorizes ethnicity as Hispanic or Latino, or not Hispanic or Latino.¹³ The first category includes people of any race who are of Hispanic or Latino

¹³ The data on the Hispanic or Latino population were derived from answers to a question asked of all people. The terms “Hispanic,” “Latino,” and “Spanish” are used interchangeably. Some respondents identify with all three terms, while others may identify with only one of these three terms. Hispanics or Latinos who identify with the terms “Hispanic,” “Latino,” or “Spanish” are those who classify themselves in one of the specific Hispanic, Latino, or Spanish categories listed on the questionnaire (“Mexican,” “Puerto Rican,” or “Cuban”) as well as those who indicate that they are of “another Hispanic, Latino, or Spanish origin.” People who do not identify with one of the specific origins listed on the questionnaire but indicate that they are of “another Hispanic, Latino, or Spanish origin” are those whose origins are from Spain, the Spanish-speaking countries of Central or South America, or the Dominican Republic. Up to two write-in responses to the “another Hispanic, Latino, or Spanish origin” category are coded. For more information on Hispanic origin, refer to the Subject Definitions on the ACS website <www.census.gov/programs-surveys/acs/technical-documentation/code-lists.2018.html>.

Figure 4.

Race and Ethnicity Categories in All 2014–2018 EEO Tabulation Table Headers

Total, race and ethnicity	Hispanic or Latino	Not Hispanic or Latino, one race					Balance of not Hispanic or Latino
		White alone	Black or African American alone	American Indian and Alaska Native alone	Asian alone	Native Hawaiian and Other Pacific Islander alone	

Note: Equal Employment Opportunity (EEO).

origin. The next five categories include people not of Hispanic or Latino origin who report only one race—White alone, Black or African American alone, American Indian and Alaska Native alone, Asian alone, and Native Hawaiian and Other Pacific Islander alone. The seventh category, Balance of Not Hispanic or Latino, is a residual group that includes the balance of people not Hispanic or Latino who reported multiple races or reported Some Other Race alone.¹⁴ For example, if someone identifies as Asian and Black or African American, but not Hispanic or Latino, this individual would be included in the “Balance of Not Hispanic or Latino” column. Conversely, someone who identifies as White and Hispanic or Latino would be included in the Hispanic or Latino category.

Citizenship

The 2014–2018 EEO Tabulation includes one category for citizenship status: U.S. citizen. These are defined as respondents who indicated that they were born in the United States, Puerto Rico, a U.S. Island Area (such as Guam), or abroad of American (U.S. citizen) parent(s). These respondents are considered U.S. citizens at birth. Foreign-born people who indicated that they were U.S. citizens

through naturalization are also considered U.S. citizens.

Occupation

Every table in the EEO Tabulation includes data on occupation. Occupation data describe the kind of work the person does on the job. The occupations in this tabulation are based on the 2018 SOC, published by the Executive Office of the President, OMB. This classification groups occupations according to the nature of the work performed and relates these occupations to others of a similar nature. The 2018 Census Bureau occupation code list, based on the 2018 SOC, provides 569 specific occupational categories for employed people, including military, arranged into 23 major occupational groups. The Census Bureau has adapted the SOC to create the occupation categories used in the ACS and shown on the EEO Tabulation. In some cases, the Census Bureau categories are groupings of the more detailed SOC categories. As a method of disclosure avoidance, detailed categories are collapsed for occupation. Each category contains at least 10,000 cases nationwide.

For this tabulation, instead of having the full set of 569 specific occupations of employed people, data were published for 236 occupations per the sponsoring agencies’ request. The residence tables have 237 occupational categories, and the worksite tables have 236 categories. The difference is residence tables contain a Census Bureau occupational category for the unemployed that includes people who are aged 16 and over who are unemployed and have no work experience in the last 5 years; people who have never worked but are

¹⁴ The Census Bureau collects race data in accordance with guidelines provided by the OMB. Except for the total, all race and ethnicity (Hispanic origin) categories are mutually exclusive. “Black” refers to Black or African American; “AIAN” refers to American Indian and Alaska Native; and “NHPI” refers to Native Hawaiian and Other Pacific Islander. “Balance of Not Hispanic or Latino” includes the balance of non-Hispanic individuals who reported multiple races or reported Some Other Race alone. For more information on race and Hispanic origin, refer to the Subject Definitions on the ACS website <www.census.gov/programs-surveys/acs/technical-documentation/code-lists.2018.html>.

Table 3.

Industry Categories in the 2014–2018 EEO Tabulation

2017 Census Industry Code(s)	EEO Industry Category Title	2017 NAICS Code(s)
0170–0290	Agriculture, Forestry, Fishing and Hunting	11
0370–0490	Mining, Quarrying, and Oil and Gas Extraction	21
0770	Construction	23
1070–3990	Manufacturing	31–33
4070–4590	Wholesale Trade	42
4670–5790	Retail Trade	44–45
6070–6390	Transportation and Warehousing	48–49
0570–0690	Utilities	22
6470–6780	Information	51
6870–6992	Finance and Insurance	52
7071–7190	Real Estate and Rental and Leasing	53
7270–7490	Professional, Scientific, and Technical Services	54
7570	Management of Companies and Enterprises	55
7580–7790	Administrative and Support and Waste Management Services	56
7860–7890	Educational Services	61
7970–8470	Health Care and Social Assistance	62
8561–8590	Arts, Entertainment, and Recreation	71
8660–8690	Accommodation and Food Services	72
8770–9290	Other Services, Except Public Administration	81
9370–9590	Public Administration	92

Note: Equal Employment Opportunity (EEO); North American Industry Classification System (NAICS).

looking for work; and people who have worked in the last 5 years but whose last job was in a military-specific occupation and are now looking for work (Census Bureau code 9920). People in this category have a place of residence but no worksite.

In addition to the 236/237 detailed Census Bureau occupation categories, a number of table sets include other aggregated occupation groups. The EEO Occupational Groups, the EEO-1 Job Categories, the Federal Sector Job Groups, and the State and Local Government Job Groups in Table Sets 3 through 6 were developed for use by other federal agencies and their stakeholders.¹⁵ Similar to the table sets with Census Bureau occupational categories, the number of categories in table sets displaying these aggregated occupation groups differs between residence tables and worksite tables. Residence tables always have one additional category to account for the unemployed.

¹⁵ A crosswalk between the 2014–2018 EEO occupation code list and the Federal Aggregate Occupations is available at <www.census.gov/topics/employment/equal-employment-opportunity-tabulation/guidance/2014-2018-eeo.html>.

The previous 2006–2010 used the 2010 Census Occupation Code List, while the current 2014–2018 EEO Tabulation follows the 2018 Census Occupation Code List. There were significant changes in the occupation classification systems between 2010 and 2018. In addition, the EEO Tabulation 2014–2018 (5-year ACS data) uses an aggregated version of the 2018 Census Occupation Code List. Because of these differences, detailed occupation data from the two most recent EEO tabulations is only minimally comparable.¹⁶

Industry

Table Set 9 provides detailed occupation data by industry, using 20 categories of industry (Table 3). Industry data describe the kind of business

¹⁶ A crosswalk between the 2006–2010 EEO occupation code list and the 2014–2018 EEO occupation code list is available at <www.census.gov/topics/employment/equal-employment-opportunity-tabulation/guidance/2014-2018-eeo.html>. For more detailed information on changes between the industry and occupation classifications, refer to the American Community Survey Technical Paper 78—“Recent Changes in the Census Industry and Occupation Classification System” at <www.census.gov/content/dam/Census/library/publications/2020/demo/acs-tp78.pdf>.

conducted by a person's employing organization. The Census Bureau's industry classification system was developed from the 2017 North American Industry Classification System (NAICS) published by the Executive Office of the President and the OMB.

The NAICS was developed to increase comparability in industry definitions between the United States, Mexico, and Canada. It provides industry classifications that group establishments into industries based on the activities that they are primarily engaged. The NAICS was created for establishment designations and provides detail about the smallest operating establishment, while the ACS data are collected from households and differ in detail and nature from those obtained from establishment surveys. Because of potential disclosure issues, the Census Bureau's industry classification system, while defined in NAICS terms, cannot reflect the full detail for all categories that the NAICS provides.

The previous 2006–2010 EEO Tabulation used the 2007 Census Industry Code List, while the current 2014–2018 EEO Tabulation follows the 2017 Census Industry Code List. Between the 2007 and 2017 code lists, there exists one additional code list, the 2012 Census Industry Code List. With each change in code list, there were minor changes in the classification system causing the data to not be completely comparable over time. However, the 20 major industry categories have not changed since 2007.

Earnings

Table Sets 11 and 12 include data on median and mean earnings. Earnings are defined as the sum of wage or salary income and net income from self-employment. "Earnings" represent the amount of income received for people aged 16 and over before deductions for personal income taxes, Social

Security, bond purchases, union dues, Medicare, etc. An individual with earnings is one who has either wage/salary income or self-employment income, or both. Respondents who "break even" in self-employment income and therefore have zero self-employment earnings are also considered "individuals with earnings." Earnings are inflation-adjusted to 2018.¹⁷

Median earnings are computed based on a standard distribution and using linear interpolation.¹⁸ The median divides the earnings distribution into two equal parts: one-half of the cases falling below the median and one-half above the median. Estimates for mean earnings are calculated by dividing aggregate earnings by the population aged 16 and over with earnings.¹⁹ Mean earnings are rounded to the nearest whole dollar.²⁰

Educational Attainment and Age

Table Sets 7 and 8 include data on detailed occupation by educational attainment. Educational

¹⁷ Income components were reported for the 12 months preceding the interview month. Monthly Consumer Price Indexes (CPI) factors were used to inflation-adjust these components to a reference calendar year (January through December). For example, a household interviewed in March 2018 reports its income for March 2017 through February 2018. The income is adjusted to the 2018 reference calendar year by multiplying the reported income by 2018 average annual CPI (January–December 2018) and then dividing by the average CPI for March 2017–February 2018. To inflate income amounts from previous years, the dollar values on individual records are inflated to the latest year's dollar values by multiplying by a factor equal to the average annual CPI-U-RS factor for the current year, divided by the average annual CPI-URS factor for the earlier/earliest year.

¹⁸ For more information on medians and interpolation, refer to "Derived Measures" in the technical document at <https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf>.

¹⁹ The aggregate used to calculate mean earnings is rounded. For more information, refer to "Aggregate Earnings" in the technical document at <https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf>.

²⁰ For more information on means, refer to "Derived Measures" in the technical document at <https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf>.

Table 4.

Educational Attainment and Age Categories in Table Sets 7, 8, and 10

Educational Attainment		Age	
Table Set 7 (Worksite)	Table Set 7 (Residence) and Table Set 8	Table Set 7	Table Set 10
Not high school graduate	Not high school graduate	16 to 19	16 to 39
High school graduate (including equivalency)	High school graduate (including equivalency)	20 to 24	40 to 44
Some college or associate degree	Some college or associate degree	25 to 29	45 to 49
Bachelor's degree	Bachelor's degree	30 to 34	50 to 54
Graduate or professional degree	Master's degree	35 to 39	55 to 59
	Doctoral degree or professional degree	40 and over	60 to 69
			70 and over

attainment is defined as the highest level of education completed by the respondent. In the EEO Tabulation, there are five or six categories of educational attainment (Table 4). The residence tables within Table Set 7 and all of Table Set 8 have six categories: not high school graduate, high school graduate (including equivalency), some college or associate degree, bachelor's degree, master's degree, and doctoral degree or professional degree. The worksite tables in Table Set 7 use five categories—the categories for master's degree and doctoral degree or professional degree are aggregated into one category: graduate or professional degree.

Table Sets 7 and 10 show data for age in ranges. The ranges in Table Set 7 focus on younger age groups while in Table Set 10, they emphasize older groups. Table 4 displays the age categories used in each table set.

Geography

The EEO Tabulation is produced for six geographic levels: nation, the 50 states, including the District of Columbia, and Puerto Rico, CBSAs, counties,

county sets, and places.^{21, 22} Table 5 shows which geographies are available for each table, denoted by an "X" in each respective column. For example, every table is available at the national level, except for tables that provide worksite flows. All national-level tables for the EEO Tabulation only include the 50 states and the District of Columbia. Puerto Rico is not included at the national level. Data for Puerto Rico are available at all other geography levels.

Population Thresholds and Rounding

Due to restrictions imposed by the Census Bureau's DRB, certain population thresholds have to be met for certain geographies. For example, for Table Set 1, county-level tables are only produced for counties with populations of 50,000 or more. This threshold is denoted by "(50K+)" in the table. Similarly, table sets with "(100K+)" indicate that only geographies with populations of 100,000 or more are shown. A list of suppressed geographies for both the 50K+ and 100K+ thresholds is available in Appendix B.

²¹ The term "Core-Based Statistical Area" became effective in 2000 and refers collectively to metropolitan and micropolitan statistical areas.

²² The geography files for the 2014-2018 EEO Tabulation are from the August 2017 delineation boundaries, the most recent geographic boundaries available when the 2014-2018 ACS 5-year file was created. Additional information can be found at <www.census.gov/programs-surveys/acs/geography-acs/geography-boundaries-by-year.2018.html>.

Table 5.

Geography Overview for the 2014–2018 EEO Tabulation

Table Set Name	Table IDs	Table Type	Nation	States	Counties	County Sets	Places	CBSAs
Table Set 1	EEO-ALL01W	Worksite	✓	✓	✓ (50K+)		✓ (50K+)	✓ (50K+)
	EEO-ALL01W	Worksite Flow			✓ (50K+)			
	EEO-ALL01R	Residence	✓	✓		✓ (50K+)	✓ (50K+)	✓ (50K+)
	EEO-ALL01WC	Worksite			✓ (50K+)		✓ (50K+)	✓ (50K+)
	EEO-ALL01RC	Residence			✓ (50K+)		✓ (50K+)	✓ (50K+)
Table Set 2	EEO-ALL02W, EEO-CIT02W	Worksite	✓	✓	✓ (100K+)		✓ (100K+)	✓ (100K+)
	EEO-ALL02W, EEO-CIT02W	Worksite Flow			✓ (50K+)			
	EEO-ALL02R, EEO-CIT02R	Residence	✓	✓	✓ (100K+)		✓ (100K+)	✓ (100K+)
Table Set 3	EEO-ALL03W, EEO-CIT03W	Worksite	✓	✓	✓		✓ (50K+)	✓
	EEO-ALL03W, EEO-CIT03W	Worksite Flow			✓ (50K+)			
	EEO-ALL03R, EEO-CIT03R	Residence	✓	✓	✓		✓ (50K+)	✓
Table Set 4	EEO-ALL04W	Worksite	✓	✓	✓		✓ (50K+)	✓
	EEO-ALL04W	Worksite Flow			✓ (50K+)			
	EEO-ALL04R	Residence	✓	✓	✓		✓ (50K+)	✓
Table Set 5	EEO-ALL05W, EEO-CIT05W	Worksite	✓	✓	✓		✓ (50K+)	✓
	EEO-ALL05W, EEO-CIT05W	Worksite Flow			✓ (50K+)			
	EEO-ALL05R, EEO-CIT05R	Residence	✓	✓	✓		✓ (50K+)	✓
Table Set 6	EEO-ALL06W, EEO-CIT06W	Worksite	✓	✓	✓		✓ (50K+)	✓
	EEO-ALL06W, EEO-CIT06W	Worksite Flow			✓ (50K+)			
	EEO-ALL06R, EEO-CIT06R	Residence	✓	✓	✓		✓ (50K+)	✓
Table Set 7	EEO-ALL07W, EEO-CIT07W	Worksite	✓	✓	✓ (50K+)		✓ (50K+)	✓
	EEO-ALL07W, EEO-CIT07W	Worksite Flow			✓ (50K+)			
	EEO-ALL07R, EEO-CIT07R	Residence	✓	✓	✓		✓ (50K+)	✓
Table Set 8	EEO-ALL08W, EEO-CIT08W	Worksite	✓	✓	✓ (50K+)		✓ (50K+)	✓ (50K+)
Table Set 9	EEO-ALL9W	Worksite	✓	✓	✓ (100K+)		✓ (100K+)	✓ (100K+)
Table Set 10	EEO-ALL10W	Worksite	✓	✓	✓ (100K+)		✓ (100K+)	✓ (100K+)
Table Set 11	EEO-ALL11W	Worksite	✓	✓	✓ (100K+)		✓ (100K+)	✓ (100K+)
Table Set 12	EEO-ALL12W	Worksite	✓	✓	✓ (100K+)		✓ (100K+)	✓ (100K+)

✓ Statistics are published.

Note: Equal Employment Opportunity (EEO); Core-Based Statistical Areas (CBSAs); K is thousand.

Table 6 shows the total number of geographies produced for each table with a given threshold. For example, in Table Set 3, given that there is no threshold for counties, each table in the set is produced for 3,220 counties. However, in Table Set 8, there is a county threshold of 50,000, so each table in the set is produced for 998 counties.

Typically, the more detailed a table is, or the more variables included, the higher the threshold. Table 7 provides a list of table IDs by threshold for CBSA and place. For example, the population threshold for tables EEO-ALL01W and EEO-ALL01R is 50,000, while tables EEO-ALL02W and EEO-ALL02R include data on citizenship and, therefore, have a population threshold of 100,000. Similarly, Table Sets 9 through 12 include estimates for detailed occupation by sex, race/ethnicity, and some other variable such as industry or earnings. As a result, those tables are published for CBSAs, counties, and places with a population of 100,000 or more.

Table 6.

Total Number of Geographies Available by Selected Geographic Unit and Population Threshold

Geographic unit	Population threshold		
	Total	50,000+	100,000+
Counties.	3,220	998	599
County sets.	X	1,475	X
Places.	X	740	260
Core-based statistical areas. . .	945	540	322

X Not applicable.

To provide data at the smallest geographic level possible given the population thresholds, county sets were introduced in the 2000 EEO Tabulation. County sets are counties that have been aggregated because one or more of the counties in the set did not have a resident population of 50,000 or more. The aggregated counties in a county set have a

Table 7.

CBSA- and Place-Level Residence Population Threshold by EEO Tabulation 2014–2018 (5-Year ACS Data) Table

Residence Population Threshold			
CBSA		Place	
50,000 People or More	100,000 People or More	50,000 People or More	100,000 People or More
EEO-ALL01W	EEO-ALL02W	EEO-ALL01W	EEO-ALL02W
EEO-ALL01R	EEO-CIT02W	EEO-ALL01R	EEO-CIT02W
EEO-ALL03W	EEO-ALL02R	EEO-ALL03W	EEO-ALL02R
EEO-CIT03W	EEO-CIT02R	EEO-CIT03W	EEO-CIT02R
EEO-ALL03R	EEO-ALL07W	EEO-ALL03R	EEO-ALL09W
EEO-CIT03R	EEO-CIT07W	EEO-CIT03R	EEO-ALL10W
EEO-ALL04W	EEO-ALL07R	EEO-ALL04W	EEO-ALL11W
EEO-ALL04R	EEO-CIT07R	EEO-ALL04R	EEO-ALL12W
EEO-ALL05W	EEO-ALL09W	EEO-ALL05W	
EEO-CIT05W	EEO-ALL10W	EEO-CIT05W	
EEO-ALL05R	EEO-ALL11W	EEO-ALL05R	
EEO-CIT05R	EEO-ALL12W	EEO-CIT05R	
EEO-ALL06W		EEO-ALL06W	
EEO-CIT06W		EEO-CIT06W	
EEO-ALL06R		EEO-ALL06R	
EEO-CIT06R		EEO-CIT06R	
EEO-ALL08W		EEO-ALL07W	
		EEO-CIT07W	
		EEO-ALL07R	
		EEO-CIT07R	
		EEO-ALL08W	

Note: Core-Based Statistical Area (CBSA): Equal Employment Opportunity (EEO): American Community Survey (ACS).

Note: Core-Based Statistical Area (CBSA); Equal Employment Opportunity (EEO); American Community Survey (ACS).

population of 50,000 or more.²³ County sets are only available for table EEO-ALL01R. The counties within each county set are contiguous and do not cross state lines. The county set geography is specific to the EEO Tabulation and is not available to use in other Census Bureau data products.

In addition to population thresholds, a set of rounding rules set forth by the DRB was also applied to the data. All cells in the EEO Tabulation 2014–2018 (5-year ACS data) are rounded. Any totals or subtotals are constructed before rounding. This assures that universes remain the same from dataset to dataset. As a result, cells in a table will no longer be additive after rounding. The rounding schematic is:

- The number “0” remains “0.”
- The single-digit numbers “1,” “2,” “3,” “4,” “5,” “6,” and “7” round to the number “4.”
- The number “8” or higher numbers round to the nearest multiple of “5” (e.g., 864 rounds to 865, 982 rounds to 980).
- Any number that already ends in “5” or “0” stays as is.

Complementary Suppression of CBSAs and Places

Criteria were established for the suppression of CBSAs and places. The publication of CBSAs (summary level 310 for residence tables and summary level P10 for worksite tables) for the 2014–2018 EEO Tabulation has restrictions placed by the DRB. One CBSA may overlap with several counties or county sets. If any of those overlapping areas is below the population threshold of 50,000 or 100,000, the entire CBSA is suppressed.²⁴ This complementary suppression is necessary to eliminate any potential of calculating estimates of suppressed geographies from available complementary estimates and estimates from higher levels of geography.

There are 60 CBSAs suppressed at the 50,000-population threshold. There are 64 CBSAs suppressed at the 100,000-population threshold. The geographic code and description of these CBSAs is

in Appendix B and on the 2014–2018 EEO Tabulation FTP website.

The publication of places for the EEO Tabulation also has restrictions placed by the DRB. The places are cross-referenced against the counties. Counties are checked for overlapping areas that are published as places to determine whether the remainders are below the population threshold of 50,000 or 100,000. If the nonoverlapping slivers are below the threshold, places must be suppressed so that the slivers are above the threshold. Even though places may be above the published threshold, if there is a sliver of nonoverlapping area that is below the threshold, the entire place must be suppressed.

There are 61 places suppressed at the 50,000-population threshold. There are 98 places suppressed at the 100,000-population threshold. The geographic code and description of these places are likewise located on the Census Bureau’s FTP website.

Due to the high number of CBSAs and places excluded from Table Sets 1 and 2 from complementary suppression, the Census Bureau released a new subset of tables within Table Set 1: 1RC and 1WC. Instead of providing both count and percentage estimates, these new tables only offer percentage estimates. This allows them to be published even if a complementary suppression issue exists for a particular geography.

HOW TO ACCESS EEO TABULATION DATA

The 2014–2018 EEO Tabulation is available to view and download from multiple places on the Census Bureau’s website (Figure 5). The EEO Tabulation was initially released on the Census FTP website for downloading tables in .csv format. Subsequently, the data were re-released on the EEO Table Tool in two phases. The first phase provided the tables at limited geography levels while the second phase, a few months later, provided the remaining geographies.

Finally, select tables of the EEO Tabulation were added to the Census API and to data.census.gov, currently the main dissemination platform of the Census Bureau. While the data are disseminated in multiple places, the documentation, technical information, contact information, and frequently asked questions are found on the Census Bureau’s EEO Tabulation website.

²³ For more information on how county sets are created, refer to the document “2018 County Set Documentation” on the Census Bureau’s FTP website.

²⁴ In the 2006–2010 EEO Tabulation, only problematic cells within the table were suppressed, unlike the current tabulation where the entire table for the problematic geography is suppressed.

Figure 5.
Ways to Access the 2014–2018 EEO Tabulation

Census FTP Website	EEO Table Tool	Data.census.gov	Census API
<ul style="list-style-type: none"> • All tables available to download as .csv files. • Select tables available in JSON and ASCII. • Works with user's FTP client. 	<ul style="list-style-type: none"> • All tables available to view or download (.xlsx files). • User-friendly interface. 	<ul style="list-style-type: none"> • Select tables available to view or download (.xlsx, .csv or .pdf files). 	<ul style="list-style-type: none"> • Select tables available. • API available for developers.

Note: Application Programming Interface (API); American Standard Code for Information Interchange (ASCII); Equal Employment Opportunity (EEO); file transfer protocol (FTP); JavaScript Object Notation (JSON).

How to Access the EEO Tabulation From the FTP Site

The Census FTP website is one of the main public repositories for Census Bureau data. The previous 2006–2010 EEO Tabulation is stored here, as is the 2014–2018 EEO Tabulation. Data from the new tabulation were first available in March 2021. Tables are organized into folders by geography and are available to download as .csv files. Select tables with accompanying documentation is also available.

Figure 6 provides a visual example of how a data user would navigate to the 2014–2018 EEO Tabulation documentation folder on the FTP website. From the main “2014–2018 EEO Tabulation” directory, opening the “EEO_FTP_Site_Documentation” folder contains two subfolders and four files. Data users can easily navigate to and download the information. A useful technical document was created for data users accessing the FTP website. The file, “ACS2014_2018_EEO_FTP_TECHDOC_Version2.1.pdf” can be viewed or downloaded from the “EEO_FTP_Site_Documentation” folder. This technical document provides in-depth instructions on how to access EEO Tabulation data from the FTP website.

Figure 7 shows a second example of navigating the FTP website to download EEO Tabulation data for a particular geography—in this case, the nation. Within each specific geography subfolder, all available tables are listed. Tables at the selected geography can be downloaded as .csv files. Only one table can

be downloaded at a time, unless using an FTP client, and the table layout is fixed. When using an FTP client, the server address is <https://www2.census.gov>.²⁵ The FTP website is geared toward seasoned data users who need to download a large number of tables in short succession. Additionally, data in .csv format can be easily imported for use in statistical software such as SAS, Stata, and R.

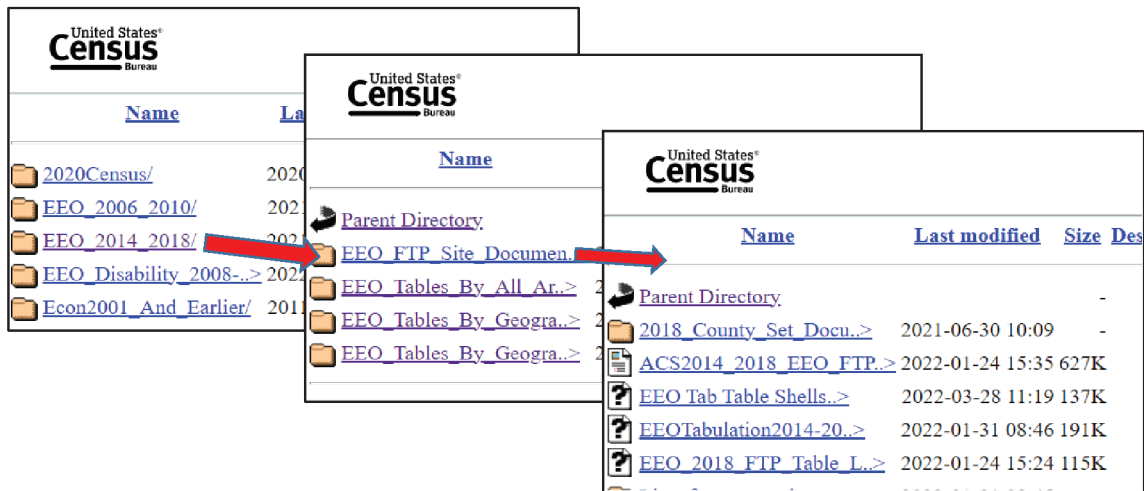
How to Access the EEO Tabulation From the EEO Table Tool

During summer 2020, American FactFinder was discontinued and replaced by data.census.gov. The transition to the new platform occurred in phases, with the 2006–2010 EEO Tabulation planned for one of the final phases. In the meantime, data users needed an easy platform to access EEO data. The Census Bureau took advantage of researchers from a Digital Fellows program to develop a platform for the 2006–2010 EEO Tabulation, later called the EEO Table Tool. Tables 1W and 1R, the most frequently used tables from the previous EEO Tabulation, were made available through the tool's beta version.

The new platform was so advantageous that the EEO Tabulation Consortium agreed to continue its development for the dissemination of the 2014–2018 EEO Tabulation. The EEO Table Tool provides data users an easy way to select tables by geography for viewing or download. Figure 8 shows the EEO Table

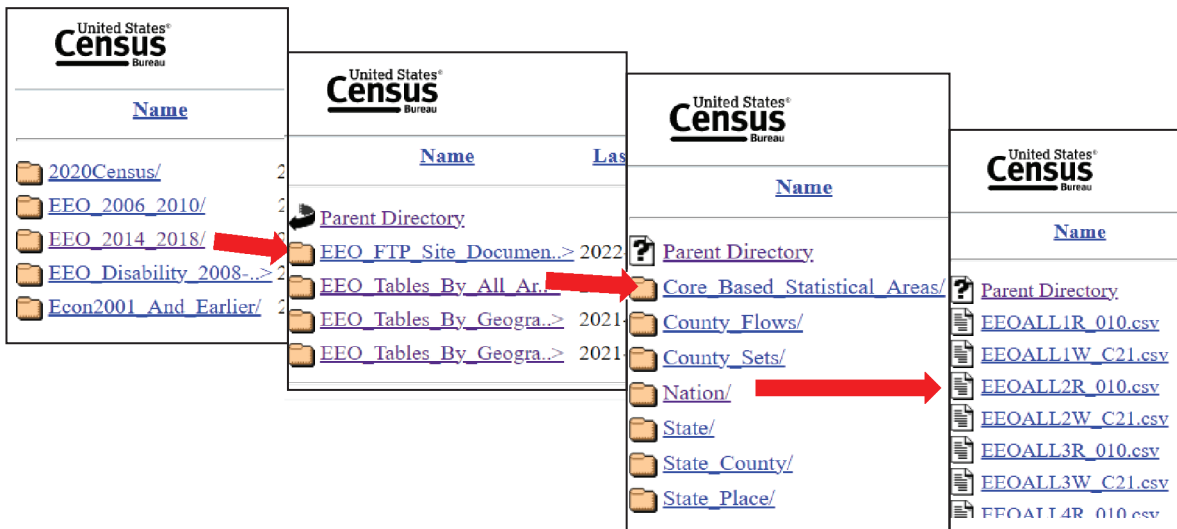
²⁵ When using an FTP client, a user name and password are not necessary. If prompted for one, use “anonymous” as the user name, and leave the password field blank.

Figure 6.
2014–2018 EEO Tabulation Documentation Folder on the Census Bureau FTP WebSite



Note: Equal Employment Opportunity (EEO); File Transfer Protocol (FTP).

Figure 7.
2014–2018 EEO Tabulation Geographic Area Folder on the Census Bureau FTP Website



Note: Equal Employment Opportunity (EEO); File Transfer Protocol (FTP).

Tool's table selection page. It essentially works as a table viewer and not a table creator, meaning only minimal editing can be done (e.g., removing margins of error from the table when they are not needed).

Appendix C1 provides a detailed user's guide for accessing data from the EEO Table Tool. The guide provides detailed examples for different types of data requests. Since the tool receives regular updates, so will the appendix.

Other Platforms

The Census Bureau also disseminates the EEO Tabulation on its data platform, data.census.gov, as well as through the Census API. Bringing EEO Tabulation data to the API allows data users to build their own tools and applications based on their own requirements. While the API is useful for expert data users, most requests for EEO Tabulation data can be directed to the EEO Table Tool or data.census.gov. Although these platforms provide additional access to select EEO data, the main dissemination tool for the 2014–2018 EEO Tabulation is the EEO Table Tool.

Appendix C lists the most up-to-date links to find more information on the Census API or data.census.gov.

SOURCE AND ACCURACY

A margin of error estimates the magnitude of sampling errors in the ACS. It is the difference between an estimate and its upper or lower confidence bound. The Census Bureau provides the margin of error at the 90 percent confidence level for each published ACS estimate. At a 90 percent confidence level, the margin of error indicates that there is a 90 percent probability that the estimate and the population value differ by no more than the value of the margin of error. In other words, we can be 90 percent certain that the range established by the margin of error contains the population value. The ACS employs the Successive Differences Replication (SDR) method to produce variance estimates. Because of the use of these replicate weights, the margin of error published for the EEO Tabulation may not match an externally computed margin of error without

Figure 8.

2014–2018 EEO Table Tool Table Selection Page

// Census.gov > American Community Survey (ACS) > American Community Survey Data > EEO Data > 2014–2018 EEO Tables - Main

2014–2018 EEO Tables (ACS 5-Year Data)

Supported Browsers: Firefox, Chrome, and Microsoft Edge

Step 1. – Select a Table

Note: Availability of geographies depends upon the table selected.

Show All

Hide All

▼ Detailed Census Occupation by Sex and Race/Ethnicity

▼ Detailed Census Occupation by Sex and Race/Ethnicity (incl. Citizenship)

▼ EEO Occupational Groups by Sex and Race/Ethnicity (incl. Citizenship)

▼ EEO-1 Job Categories by Sex and Race/Ethnicity

Note: Equal Employment Opportunity (EEO).

the use of replicate weights. Margins of error are

useful in assessing the reliability of estimates and whether differences between estimates are significant. Both the confidence bounds and the standard error can easily be computed from the margin of error. The standard error for an ACS estimate can be obtained by dividing the published margin of error for the estimate by the value 1.645. Refer to Accuracy at <https://www2.census.gov/programs-surveys/acs/tech_docs/accuracy/MultiyearACSAccuracyofData2018.pdf>.

Data users for this tabulation may need to construct derived or custom estimates and their associated margins of error. Instructions on how to calculate these derived estimates and margins of error can be found in Chapter 8 of the ACS handbook, “Understanding and Using American Community Survey Data.”²⁶

Data users should conduct statistical testing to verify that differences are statistically significant and are unlikely to have occurred by chance. This testing considers the margin of error associated with survey estimates, which are based on responses from only a sample of the full population. The Census Bureau provides a Statistical Testing Tool, available at <www.census.gov/programs-surveys/acs/guidance/statistical-testing-tool.html>, that allows data users to simply copy or download ACS estimates and their margins of error into the spreadsheet to get instant results of statistical tests.

FREQUENTLY ASKED QUESTIONS

General information

1. Why does the Census Bureau produce the EEO Tabulation 2014–2018 (5-year ACS data)?

The Census Bureau produces the EEO Tabulation 2014–2018 (5-year ACS data) for federal agencies responsible for monitoring employment practices and enforcing civil rights laws in the workforce and for all employers so they can measure their compliance with the laws. The EEO Tabulation 2014–2018 (5-year ACS data) serves as the primary external benchmark for conducting comparisons between the racial, ethnic, and sex composition of each employer’s workforce to its available labor market.

- Four agencies sponsor this tabulation:
- Equal Employment Opportunity Commission (EEOC).

- Department of Justice’s Employment Litigation Section of the Civil Rights Division (DOJ).
- Department of Labor’s Office of Federal Contract Compliance Programs (DOL-OFCCP).
- Office of Personnel Management (OPM).

2. What is the American Community Survey (ACS) 2014–2018 5-year data file?

The ACS produces period estimates of socio-economic and housing characteristics. It is designed to provide estimates that describe characteristics of an area over a specific period. In the case of ACS 1-year estimates, the period is the calendar year. While a 1-year estimate includes information collected nearly every day from independent monthly samples over a 12-month period, a 5-year estimate includes statistics collected over a 60-month period. Then, we aggregate the results over the specified period. For example, the 2014–2018 ACS 5-year estimates describe the population and housing characteristics of an area for the period January 1, 2014, through December 31, 2018. They do not describe any specific day, month, or year within that period. The cumulative sample of the ACS taken over a 5-year period allows measurement of detailed characteristics in local geographies and increases precision of its estimates.

3. Why was the EEO Tabulation 2014–2018 (5-year ACS data) released in 2021 when the data were collected between 2014 and 2018?

The 2014–2018 5-year ACS dataset was the most recent 5-year dataset available at the time of production of the EEO Tabulation 2014–2018 (5-year ACS data).

4. How often is the EEO Tabulation (5-years ACS data) published?

The EEO Tabulation (5-year ACS data) is published approximately every 10 years with non-overlapping ACS data years.

5. What are the differences between the EEO Tabulation 2006–2010 (5-year ACS data) and the EEO Tabulation 2014–2018 (5-year ACS data)?

Three table sets were added to the EEO Tabulation 2014–2018 (5-year ACS data):

- Table Set 11. EEO-ALL11W. Employment, Median and Mean Earnings for Detailed Census Occupation (236) by Race/Ethnicity (7), Sex (2) for Full-Time, Year-Round Workers.

²⁶ (U.S. Census Bureau, 2020).

- Table Set 12. EEO-ALL12W. EEO Employment, Median and Mean Earnings for EEO-1 Job Categories (9) by Race/Ethnicity (7), Sex (2) for Full-Time, Year-Round Workers.
- Table Set 1C.
 - EEO-ALL01WC. Detailed Census Occupation (236) by Sex (2) and Race/Ethnicity (7) for Worksite Geography.
 - EEO-ALL01RC. Detailed Census Occupation (237) by Sex (2) and Race/Ethnicity (7) for Residence Geography.

Four table sets from the EEO Tabulation 2006–2010 (5-year ACS data) were deleted:

- Table Set 8. Detailed Census Occupation (487) by Educational Attainment (5), Race/Ethnicity (15), Sex (2).
- Table Set 11. Detailed Census Occupation (487) by Earnings (9), Race/Ethnicity (15), Sex (2), Citizenship (2).
- Table Set 13. Detailed Census Occupation (488) by Unemployment Status (3), Race/Ethnicity (15), Sex (2).
- Table Set 14. Detailed Census Occupation (488) by Unemployment Status (3), Older Age Groups (7).

For a crosswalk on differences between both tabulations, refer to the “TableSetCrosswalk10to18” tab in the EEO Tabulation 2014–2018 (5-year ACS data) documentation at <<https://www2.census.gov/programs-surveys/demo/guidance/eeo/EEOTabulation2014-2018-Documentation-1.31.2022.xlsx>>.

6. What are the characteristics shown in the EEO Tabulation 2014–2018 (5-year ACS data)?

The tables in the EEO Tabulation 2014–2018 (5-year ACS data) provide data about the labor force by sex, race, and ethnicity (Hispanic origin) tabulated by detailed occupations, EEO Occupational Groups, EEO-1 Job Categories, Federal Sector Job Groups, State and Local Government Job Groups, educational attainment, younger and older age groups, industry, citizenship, median and mean earnings, and employment status by residence geography, worksite geography, and commuter flows.

The EEO Tabulation 2014–2018 (5-year ACS data) contains information similar to comparable tabulations based on

the 1970, 1980, 1990, and 2000 censuses, and the EEO Tabulation 2006–2010 (5-year ACS data) file.

7. How can I access the EEO Tabulation 2014–2018 (5-year ACS data)?

The EEO Tabulation 2014–2018 (5-year ACS data) can be accessed in four different ways:

- Through the EEO_2014_2018/directory on the Census Bureau’s File Transfer Protocol (FTP) website in .csv format.
- Through the EEO Table Tool, which is a custom tool created for this tabulation.
- Through data.census.gov, the data dissemination platform to access demographic and economic data from the Census Bureau, by entering the word “EEO” on the search box.
- Through the Census API, by selecting the “Equal Employment Opportunity (EEO)” under the 2018 ACS 5-year data directory to access information for the tabulation’s variables.

8. Do table IDs vary between data tools and documentation?

EEO Tabulation 2014–2018 (5-year ACS data) table IDs vary slightly between data tools and documentation. In some places, there is a “0” before the table number for Table Sets 1–9 (i.e., Table Sets 01–09). This is an example for the residence table for Table Set 1:

EEO Tabulation documentation and EEO Table Tool: Table ID shows as “EEO-ALL01R - EEO 1r. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography.”

Data.census.gov and API: Table ID shows as “EEOALL1R - EEO 1R. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography.”

Geography

9. What geographic levels are available for this tabulation?

These tables are shown for six geographic levels: nation, states, Core-Based Statistical Areas (CBSAs), counties, county sets, and places.

10. Is Puerto Rico included in the national (United States) geography level tables?

All national-level tables for the EEO Tabulation 2014–2018 (5-year ACS data) only include the 50 states and the District of Columbia. Puerto Rico is not included at the national level. Data

for Puerto Rico are available at all other geography levels (as long as the population threshold is met; refer to questions 36–38).

11. Were all geographies released at once?

No. Tables published for the geographies states, the District of Columbia, and Puerto Rico were released on the Census Bureau's FTP website in February 2021.

In February 2022, the Census Bureau released additional geographies for select tables as well as a collapsed version of Table Set 1: Table Set 1 Collapsed. Detailed Census Occupation Categories (236/237) by Race/Ethnicity (7), Sex (2).

Table Set 1 Collapsed, EEO-ALL1WC and EEO-ALL1RC, was published for 60 additional CBSAs that were not previously available. These tables provide percentages only and comply with Census Bureau disclosure avoidance policies.

Along with Table Set 1 Collapsed, additional geographies for Table Sets 3 through 6, which were inadvertently suppressed in the initial February 2021 release, were published in February 2022 (2,200 counties and 45 CBSAs were added).

Also, in February 2022, the population threshold for Table Set 8 was updated to include the selected geographies at the 50,000-population threshold. A total of 399 counties, 480 places, and 218 CBSA were added.

12. Why is my geography not available?

Due to restrictions placed by the Census Bureau's Disclosure Review Board, certain population thresholds must be met. A list of suppressed geographies is available on the Census Bureau's FTP website.

13. What is a CBSA?

Standard definitions of metropolitan areas were first issued in 1949 by the Bureau of the Budget (predecessor of OMB), under the designation "standard metropolitan area." The term was changed to "standard metropolitan statistical area" in 1959, and to "metropolitan statistical area" (MSA) in 1983. The term, "metropolitan area" was adopted in 1990 and referred collectively to MSAs, consolidated metropolitan statistical areas, and primary metropolitan statistical areas. The term, "Core-Based Statistical Area"

became effective in 2000 and refers collectively to metropolitan and micropolitan statistical areas.

The 2000 standards provide that each CBSA must contain at least one urban area of 10,000 or more population. Each metropolitan statistical area must have at least one urbanized area of 50,000 or more inhabitants. Each micropolitan statistical area must have at least one urban cluster of at least 10,000 but less than 50,000 population.

Federal agencies that use the statistical area definitions for nonstatistical program purposes should note that the 2000 standards changed the terminology used for classifying the areas. Under the 1980 and 1990 standards there were two types of areas: metropolitan statistical areas and consolidated metropolitan statistical areas that consisted of primary metropolitan statistical Areas. The terms, "consolidated metropolitan statistical area" and "primary metropolitan statistical area" are now obsolete.

For more information, refer to the Metropolitan and Micropolitan program and the OMB Bulletin No. 18-04.

For information on the CBSA delineations used in the EEO Tabulation 2014–2018 (5-year ACS data), refer to the August 2017 CBSA, metropolitan divisions, and combined statistical areas delineation files.

14. What is "residence geography?"

The EEO Tabulation 2014–2018 (5-year ACS data) presents data according to where people lived, regardless of where they worked. These tables include people who were employed at work; employed but not at work, because they were temporarily absent due to illness, bad weather, industrial dispute, vacation, or other personal reasons; and the unemployed, who were actively looking for work in the last 4 weeks and available to start a job, whose last job was not a military-specific job.

15. What is "worksite geography?"

The EEO Tabulation 2014–2018 (5-year ACS data) presents data according to where people worked at the time of survey. These tables provide the number of people who were employed "at work," i.e., those who did any work at all during the reference week as paid employees,

worked in their own business or profession, worked on their own farm, or worked 15 hours or more as unpaid workers on a family farm or in a family business in a given county or place.

16. What are “worksite flows?”

The worksite flows focus on where people work (worksite) and provide additional information on where people commute from (place of residence). County-to-county flows are included in tables EEO-ALL01W through EEO-ALL07W, except for EEO-ALL01WC.

17. What are “county sets?”

County sets are counties that have been aggregated because one or more of the counties in the county set did not have a resident population of 50,000 or more. The aggregated counties in a county set have a population of 50,000 or more. County sets are only available for “Table EEO-ALL01R-EEO 1r. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography.” The counties within each county set are contiguous, and do not cross state lines.

18. How can I access data by “county set” geography?

Data by county sets can be accessed in four different formats.

- In .csv format for “Table EEO-ALL01R-EEO 1r. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography,” located on the county sets subdirectory on the Census Bureau’s FTP website.
- Through the EEO Table Tool by selecting “Table EEO-ALL01R/ALL01RC — Occupation by Sex and Race/Ethnicity for Residence Geography” under select table and county Sets (1R only) and under “Select a geography.” Then, select a state and a county set.
- Through data.census.gov, the data dissemination platform for demographic and economic data from the Census Bureau, by selecting, “Equal Employment Opportunity County Set” under the Geography filter, when selecting “Table EEO-ALL01R-EEO 1r. Detailed Census Occupation by Sex and Race/Ethnicity for Residence Geography.”
- Through the Census API, by selecting the EEO Tabulation data under the 2018 ACS 5-year data to access the variables for table.

Variable Definitions

19. Do the occupations on the EEO Tabulation 2014–2018 (5-year ACS data) match the Standard Occupational Classification (SOC)?

The occupations in this tabulation are based on the 2018 SOC, published by the Executive Office of the President and the OMB. This classification groups occupations according to the nature of the work performed and relates these occupations to others of a similar nature. The 2018 Census Occupation Code List, based on the 2018 SOC, provides 569 specific occupational categories for employed people, including military, arranged into 23 major occupational groups. The Census Bureau has adapted the SOC to create the occupation categories used in the ACS and shown on the EEO Tabulation 2014–2018 (5-year ACS data). In some cases, the Census Bureau categories are groupings of the more detailed SOC categories. As a method of disclosure avoidance, detailed categories are collapsed for occupation. Each category contains at least 10,000 cases nationwide.

For this tabulation, instead of having the full set of 569 specific occupations for employed people, data were published for 236 occupations per the sponsoring agencies’ request. The 2014–2018 EEO Occupation Code List and crosswalk is available for viewing or download from the EEO Tabulation topic page and in Appendix A.

20. Why do some tables in the EEO Tabulation 2014–2018 (5-year ACS data) contain 236 occupational categories and other tables contain 237?

The residence tables have 236 occupational categories, and the worksite tables have 237 categories. The difference is that residence tables contain a Census Bureau occupational category for the unemployed, which includes people who are aged 16 and over who are unemployed AND have no work experience in the last 5 years; people who have never worked but are looking for work, and people who have worked in the last 5 years but whose last job was in a military-specific occupation and are now looking for work (census occupation code 9920). People in this category have a place of residence but no worksite.

21. What is the definition of “unemployed” (census occupation code 9920) for the residence tables?

Code 9920 includes people who are aged 16 and over who are unemployed and have no work experience in the last 5 years; people who have never worked but are looking for work, and

people who have worked in the last 5 years but whose last job was in a military-specific occupation (e.g., military officer) and are now looking for work. People who are unemployed and had an occupation in the last 5 years (e.g., civilian engineer, military civil engineer) are included in the appropriate occupation and are not in the “unemployed” occupation category. Code 9920 is included only in the residence tables and not included in the worksite or workflow tables.

22. Why are there different occupation categories or groups in the EEO Tabulation?

We provide a variety of categories to meet the needs of the government, private sector, and research. Visit the EEO Tabulation 2014–2018 (5-year ACS data) topic page’s “Guidance for Equal Employment Opportunity Tabulation Data Users” to learn more about the available options.

23. What race and ethnicity (Hispanic origin) categories are included in the EEO Tabulation 2014–2018 (5-year ACS data)?

In this tabulation, there are a total of 7 race and ethnicity (Hispanic origin) categories. These are:

1. Hispanic or Latino origin.

Not Hispanic or Latino, one race:

2. White alone.

3. Black or African American alone.

4. American Indian and Alaska Native alone.

5. Asian alone.

6. Native Hawaiian and Other Pacific Islander alone.

And a residual group:

7. Balance of not Hispanic or Latino.

The Census Bureau collects race data in accordance with guidelines provided by the OMB. Except for the total, all race and ethnicity (Hispanic origin) categories are mutually exclusive. “Black” refers to Black or African American, “AIAN” refers to American Indian and Alaska Native, and “NHPI” refers to Native Hawaiian and Other Pacific Islander.” “Balance of Not Hispanic or Latino” includes the balance of non-Hispanic individuals who reported multiple races or reported Some Other Race alone. For more information on race and Hispanic origin, refer to the Subject Definitions on the Census Bureau’s ACS website.

24. What is the definition of ethnicity?

The Census Bureau categorizes ethnicity into two categories: Hispanic or Latino *or* not Hispanic or Latino. The data on the Hispanic or Latino population were derived from answers to a question that was asked of all people. The terms “Hispanic,” “Latino,” and “Spanish” are used interchangeably. Some respondents identify with all three terms, while others may identify with only one of them. Hispanics or Latinos who identify with the terms “Hispanic,” “Latino,” or “Spanish” are those who classify themselves in one of the specific Hispanic, Latino, or Spanish categories listed on the questionnaire (“Mexican,” “Puerto Rican,” or “Cuban”) as well as those who indicate that they are of “another Hispanic, Latino, or Spanish origin.” People who do not identify with one of the specific origins listed on the questionnaire but indicate that they are of “another Hispanic, Latino, or Spanish origin” are those whose origins are from Spain, the Spanish-speaking countries of Central or South America, or the Dominican Republic. Up to two write-in responses to the “another Hispanic, Latino, or Spanish origin” category are coded.

25. What is the definition of citizenship?

U.S. citizen is defined as respondents who indicated that they were born in the United States, Puerto Rico, a U.S. Island Area (such as Guam), or abroad of American (U.S. citizen) parent(s) and are considered U.S. citizens at birth. Foreign-born people who indicated that they were U.S. citizens through naturalization also are considered U.S. citizens.

26. What is the definition of earnings?

Earnings are defined as the sum of wage or salary income and net income from self-employment. “Earnings” represent the amount of income received for people aged 16 and over before deductions for personal income taxes, Social Security, bond purchases, union dues, Medicare, etc. An individual with earnings is one who has either wage/salary income or self-employment income, or both. Respondents who “break even” in self-employment income and therefore have zero self-employment earnings also are considered “individuals with earnings.”

Median earnings—The median divides the earnings distribution into two equal parts: one-half of the cases falling below the median and one-half

above the median. Median earnings are restricted to individuals aged 16 and over with earnings and are computed based on a standard distribution. (Refer to the “Standard Distributions” section under “Derived Measures.”) Median earnings figures are calculated using linear interpolation. (For more information on medians and interpolation, refer to “Derived Measures.”)

Mean earnings—Mean earnings are calculated by dividing aggregate earnings by the population aged 16 and over with earnings. (The aggregate used to calculate mean earnings is rounded. For more information, refer to “Aggregate earnings.”) Mean earnings are rounded to the nearest whole dollar. (For more information on means, refer to “Derived Measures.”)

27. Are earnings data adjusted for inflation?

Income components were reported for the 12 months preceding the interview month. Monthly Consumer Price Indices (CPI) factors were used to inflation-adjust these components to a reference calendar year (January through December). For example, a household interviewed in March 2018 reports its income for March 2017 through February 2018. The income is adjusted to the 2018 reference calendar year by multiplying the reported income by 2018 average annual CPI (January–December 2018) and then dividing by the average CPI for March 2017–February 2018. To inflate income amounts from previous years, the dollar values on individual records are inflated to the latest year’s dollar values by multiplying by a factor equal to the average annual CPI-U-RS factor for the current year, divided by the average annual CPI-URS factor for the earlier/earliest year.

In the EEO Tabulation 2014–2018 (5-year ACS data), earnings are inflation-adjusted to 2018.

28. Do the industries on the EEO Tabulation 2014–2018 (5-year ACS data) match the North American Industry Classification System (NAICS)?

The 2017 Census Bureau’s industry classification system was developed from the 2017 NAICS published by the Executive Office of the President and the OMB. The NAICS was developed to increase comparability in industry definitions between the United States, Mexico, and Canada. It provides industry classifications that group establishments into industries based on the activities that they are primarily engaged. The NAICS was created for establishment

designations and provides detail about the smallest operating establishment, while the ACS data are collected from households and differ in detail and nature from those obtained from establishment surveys. Because of potential disclosure issues, the Census Bureau’s industry classification system, while defined in NAICS terms, cannot reflect the full detail for all categories that the NAICS provides.

29. How do the industry and occupation classifications for the EEO Tabulation 2014–2018 (5-year ACS data) compare to the ones used in the EEO Tabulation 2006–2010 (5-year ACS data)?

The EEO Tabulation 2006–2010 (5-year ACS data) uses the 2007 Census Industry Code List, while the EEO Tabulation 2014–2018 (5-year ACS data) followed the 2017 Census Industry Code List. Between the 2007 and 2017 codes lists, there exists one additional code list, the 2012 Census Industry Code List. With each change in code list, there were minor changes in the classification system, causing the data to not be completely comparable over time. However, the 20 major industry categories have not changed since 2007.

The 2017 Census Industry Code List can be found at <www.census.gov/topics/employment/industry-occupation/guidance/code-lists.html> and in Appendix A.

The EEO Tabulation 2006–2010 (5-year ACS data) uses the 2010 Census Occupation Code List, while the EEO Tabulation 2014–2018 (5-year ACS data) followed the 2018 Census Occupation Code List. There were significant changes in the occupation classification systems between 2010 and 2017. In addition, the EEO Tabulation 2014–2018 (5-year ACS data) uses an aggregated version of the 2018 Census Occupation Code List (refer to question 21). Because of these differences, detailed occupation data from the two most-recent EEO Tabulations are only minimally comparable.

The 2018 Census Occupation Code List can be found at <www.census.gov/topics/employment/industry-occupation/guidance/code-lists.html> and in Appendix A.

For more detailed information on changes between the industry and occupation classifications, refer to the “American Community Survey Technical Paper 78—Recent Changes in the

Census Industry and Occupation Classification System.”

30. What is the Relevant Civilian Labor Force (RCLF)?

The RCLF is the civilian labor force (CLF) data that are directly comparable (or relevant) to the population being considered in the labor force.

31. Does the EEO Tabulation 2014–2018 (5-year ACS data) contain a total for the CLF, and if so, how is it defined?

The EEO Tabulation 2014–2018 (5-year ACS data) contains a total for the CLF in the residence tables. A total for the CLF is created from the sum of:

- The employed who were “at work,” i.e., those who did any work at all during the reference week as paid employees, worked in their own business or profession, worked on their own farm, or worked 15 hours or more as unpaid workers on a family farm or in a family business.
- The employed who were “with a job but not at work,” i.e., those who did not work during the reference week but had jobs or businesses from which they were temporarily absent due to illness, bad weather, industrial dispute, vacation, or other personal reasons.
- The unemployed, which includes people who are aged 16 and over who are unemployed AND have no work experience in the last 5 years; people who have never worked but are looking for work; and people who have worked in the last 5 years but whose last job was in a military-specific occupation and are now looking for work. The occupational code for the unemployed is code 9920 and is only included in the residence tables.

32. Which are the military-specific occupations?

33. What is the difference between Table Sets 1 and 2?

The population threshold for Tables EEO-ALL01R, EEO-ALL01W, EEO-ALL01RC, and EEO-ALL01WC is 50,000, while Table Set 2, which consists of Tables EEO-ALL02R, EEO-ALL02W, EEO-CIT02R, and EEO-CIT02W, includes data on citizenship, and therefore has a population threshold of 100,000. Also, Tables EEO-ALL01R and EEO-ALL01RC include only county sets, whereas Tables EEO-ALL01W, EEO-ALL1WC,

EEO-ALL02R, EEO-ALL02W, EEO-CIT02R, and EEO-CIT02W include counties.

34. In preparing a workforce chart for the EEOP Utilization Report, how does a recipient that is a state or local government agency decide which of the eight major job categories used in the EEO Tabulation 2014–2018 (5-year ACS data) is the appropriate classification for a particular job title?

In preparing a workforce chart for an EEOP Utilization Report, a recipient may need to reclassify some jobs in its workforce to correspond with the revised job categories used in the EEO Tabulation 2014–2018 (5-year ACS data).

SOC Code	Census Code and Title Description
55-1010	9800—Military officer special and tactical operations leaders
55-2010	9810—First-line enlisted military supervisors
55-3010	9825—Military enlisted tactical operations and air/weapons specialists and crew members
No SOC equivalent	9830—Military, rank not specified
Note: Standard Occupational Classification (SOC).	

For example, to reclassify jobs that were previously classified as Para-Professional, a category that no longer exists, or to reclassify jobs previously designated as simply Protective Services (instead of the new categories of Protective Services Sworn and Protective Services Non-Sworn), one should use the job classifications listed on the Census Bureau’s website. To access the information from the website, locate the third line from the top of the page and click on the underlined words “State and Local Occupation Groups.” The link will lead to the “Occupational Crosswalk to State and Local Government Job Categories” file. Scrolling down, find particular job titles listed in the “Category Title” column; on the same line for each job title, in the far right column, there is a number that corresponds to one of the eight job categories in the EEO Tabulation 2014–2018 (5-year ACS data): one (1) for Officials and Managers, two (2) for Professionals, three (3) for Technicians, four (4) for Protective Services: Sworn, five (5) for Protective Services: Non-sworn, six (6) for

Administrative Support, seven (7) for Skilled Craft, and eight (8) for Service Maintenance.

The crosswalk of occupations and its definitions are located in the EEO Tabulation guidance section.

For more questions, contact the Office of Justice Programs at the Department of Justice:

Office of Justice Programs
Department of Justice
810 Seventh Street NW
Washington, DC, 20531
Phone: 202-514-2000

Disclosure Avoidance

35. Do disclosure rules apply to the EEO Tabulation 2014–2018 (5-year ACS data)?

Yes, disclosure rules apply since the Census Bureau must avoid disclosing information about individual respondents of the ACS. Disclosure avoidance is the process of disguising data to protect confidentiality. A disclosure of data occurs when someone can use published statistical information to identify an individual who provided information under a pledge of confidentiality. Using disclosure avoidance, the Census Bureau modifies or removes all the characteristics that put confidential information at risk for disclosure. Although it may appear that a table shows information about a specific individual, the Census Bureau has taken steps (such as data swapping) to disguise the original data while making sure the results are useful. Data swapping is designed to protect confidentiality in tables of frequency data (the number or percentage of the population with certain characteristics). Data swapping is done by editing the source data or exchanging records for a sample of cases. A sample of households is selected and matched on a set of selected key variables with households in neighboring geographic areas (geographic areas with a small population) that have similar characteristics (same number of adults, same number of children, etc.). Because the swap often occurs within a geographic area with a small population, there is no effect on the marginal totals for the geographic area with a small population or for totals that include data from multiple geographic areas with small populations. Because of data swapping, users should not assume that tables with cells having a value of one or two reveal information about specific individuals.

36. What additional rules apply to this tabulation?

The disclosure rules listed below were approved by the Census Bureau's Disclosure Review Board (DRB).

1. All cells in the EEO Tabulation 2014–2018

(5-year ACS data) are rounded. The rounding schematic is:

- The number "0" remains "0."
- The numbers "1," "2," "3," "4," "5," "6," and "7" round to the number "4."
- The number "8" or higher numbers round to the nearest multiple of "5" (e.g., 864 rounds to 865, 982 rounds to 980).
- Any number that already ends in "5" or "0" stays as is.
- Any totals or subtotals are constructed BEFORE rounding. This assures that universes remain the same from dataset to dataset.
- Cells in a table will NO longer be additive after rounding.

2. DRB rule states that there must be at least 3 unweighted cases per cell of citizenship, race/ethnicity, and sex (zeros can be shown).

3. Depending on content, some tables have minimum residence population thresholds for some geographic summary levels, either 50,000 or 100,000. Population thresholds are always based on the resident population, even for tabulations at the worksite geography. Additionally, there must be at least 50 cases per residence-to-worksite commuter flows.

37. What other requirements did the DRB require as additional disclosure avoidance?

Criteria were established for the suppression of CBSA and places.

Suppression of the CBSA:

The publication of CBSA (summary level 310 for residence tables and summary level P10 for worksite tables) for the EEO Tabulation 2014–2018 (5-year ACS data) has restrictions placed by the Census Bureau's DRB. One CBSA may overlap with several county sets. If any of those overlapping areas is below the population threshold of 50,000 or 100,000, then the CBSA is suppressed.

There are 60 CBSAs suppressed at the 50,000-population threshold. There are 64 CBSAs suppressed at the 100,000-population threshold.

The code and description of these CBSAs is in Appendix B and on the EEO Tabulation 2014–2018 (5-year ACS data) Census Bureau’s FTP website.

Suppression of place-level geographies:

The publication of places (summary level 160 for residence tables and summary level P07 for worksite places) for the EEO Tabulation 2014–2018 (5-year ACS data) has restrictions placed by the Census Bureau’s DRB. The places are cross-referenced against the counties. Counties are checked for overlapping areas that are published as places to determine whether the remainders are below the population threshold of 50,000 or 100,000. If the nonoverlapping slivers are below the threshold, then places must be suppressed so that the slivers are above the threshold. Even though places may be above the published threshold, if there is a sliver of non-overlapping area that is below the threshold, the place must be suppressed.

There are 61 places suppressed at the 50,000-population threshold. There are 98 places suppressed at the 100,000-population threshold. The code and description of these places is located in Appendix B and on the Census Bureau’s FTP website.

38. What are the margins of error?

A margin of error estimates the magnitude of sampling errors in the ACS. It is the difference between an estimate and its upper or lower confidence bound. The Census Bureau provides the margin of error at the 90 percent confidence level for each published ACS estimate. At a 90 percent confidence level, the margin of error indicates there is a 90 percent probability the estimate and the population value differ by no more than the value of the margin of error. In other words, we can be 90 percent certain that the range established by the margin of error contains the population value. The ACS employs the SDR method to produce variance estimates. Because of the use of these replicate weights, the margin of error published for the EEO tabulation may not match an externally computed margin of error without the use of replicate weights. Margins of error are useful in assessing the reliability of estimates and whether differences between estimates are significant. Both the confidence bounds and the standard error can easily be computed from the margin of error. The standard error for an ACS estimate can be obtained by dividing the published margin of error for the

estimate by the value 1.645. Refer to “Accuracy” at 2014–2018 Multiyear Accuracy.

39. How can I calculate derived estimates and margins of error?

Data users for this tabulation may need to construct derived, or custom, estimates and their associated margins of error. Instructions on how to calculate these derived estimates and margins of error can be found in Chapter 8 of the ACS handbook “Understanding and Using American Community Survey Data.”

40. How do I conduct statistical testing if I need to compare estimates?

Data users should conduct statistical testing to verify that differences are statistically significant and are unlikely to have occurred by chance. This testing considers the margin of error associated with survey estimates, which are based on responses from only a sample of the full population. The Census Bureau provides a statistical testing tool; data users simply copy or download ACS estimates and their margins of error into the spreadsheet to get instant results of statistical tests.

REFERENCES

- Donovan, J. R., “Initial Report on the Census Section on the Large Systems and Applications Sub-panel,” *Internal Memo to Sub-panel Members*, 1991.
- U.S. Census Bureau, “Census of Population, 1980: Equal Employment Opportunity Special File Technical Documentation,” Washington, DC, 1982.
- U.S. Census Bureau, “1990 Census of Population and Housing, Equal Employment Opportunity (EEO) File,” Washington, DC, 1992, <https://www2.census.gov/census_1990/1990_EEO/1990%20EEO%20ASCII/Technical%20Documentation/>.
- U.S. Census Bureau, “Census 2000 Special EEO Tabulation Technical Documentation,” Washington, DC, 2004, <https://www2.census.gov/census_2000/datasets/EEO_2000/sas/>.
- U.S. Census Bureau, “Understanding and Using American Community Survey Data: What All Data Users Need to Know,” Washington, DC, 2020, <www.census.gov/content/dam/Census/library/publications/2020/acs/acs_general_handbook_2020.pdf>.

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APPENDIX A. OCCUPATION CODE LISTS

Appendix Table A-1.

EEO Tabulation 2014–2018 (5–Year ACS Data) Occupation Code List

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
0010–3550	11-0000–29-0000	MANAGEMENT, BUSINESS, SCIENCE, AND ARTS OCCUPATIONS:	0010–3550
0010–0930	11-0000–13-0000	Management, Business, and Financial Occupations:	0010–0960
0010–0440	11-0000	Management Occupations:	0010–0440
0010	11-1000	Top executives	0010–0020
0040	11-2000	Advertising, marketing, promotions, public relations, and sales managers	0040–0060
0120	11-3031	Financial managers	0120
0101	11-3010	Administrative services and facilities managers	0101, 0102
0110	11-3021	Computer and information systems managers	0110
0135	11-3111	Compensation and benefits managers	0135
0136	11-3121	Human resources managers	0136
0137	11-3131	Training and development managers	0137
0140	11-3051	Industrial production managers	0140
0150	11-3061	Purchasing managers	0150
0160	11-3071	Transportation, storage, and distribution managers	0160
0205	11-9013	Farmers, ranchers, and other agricultural managers	0205
0220	11-9021	Construction managers	0220
0230	11-9030	Education and childcare administrators	0230
0300	11-9041	Architectural and engineering managers	0300
0310	11-9051	Food service managers	0310
0335	11-9070	Entertainment and recreation managers	0335
0340	11-9081	Lodging managers	0340
0350	11-9111	Medical and health services managers	0350
0360	11-9121	Natural sciences managers	0360
0410	11-9141	Property, real estate, and community association managers	0410
0420	11-9151	Social and community service managers	0420
0425	11-9161	Emergency management directors	0425
0440	11-91XX	Other managers	0440
0500–0930	13-0000	Business and Financial Operations Occupations:	0500–0960
0500	13-1011	Agents and business managers of artists, performers, and athletes	0500
0510	13-1021	Buyers and purchasing agents, farm products	0510
0520	13-1022	Wholesale and retail buyers, except farm products	0520
0530	13-1023	Purchasing agents, except wholesale, retail, and farm products	0530
0540	13-1030	Claims adjusters, appraisers, examiners, and investigators	0540
0565	13-1041	Compliance officers	0565
0600	13-1051	Cost estimators	0600
0630	13-1070	Human resources workers	0630
0640	13-1141	Compensation, benefits, and job analysis specialists	0640
0650	13-1151	Training and development specialists	0650
0700	13-1081	Logisticians	0700

Appendix Table A-1.

EEO Tabulation 2014–2018 (5–Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
0705	13-1082	Project management specialists	0705
0710	13-1111	Management analysts	0710
0725	13-1121	Meeting, convention, and event planners	0725
0726	13-1131	Fundraisers	0726
0735	13-1161	Market research analysts and marketing specialists	0735
0750	13-1199	Business operations specialists, all other	0750
0800	13-2011	Accountants and auditors	0800
0820	13-2031	Budget analysts	0820
0830	13-2041	Credit analysts	0830
0845	13-2051	Financial and investment analysts	0845
0930	13-2081	Tax examiners and collectors, and revenue agents	0930
0810	13-20XX	Other financial specialists	0810, 0850–0910, 0940, 0960
1005–1980	15-0000–19-0000	Computer, Engineering, and Science Occupations:	1005–1980
1005–1200	15-0000	Computer and mathematical occupations:	1005–1240
1005	15-12XX	Computer and information research scientists and analysts	1005–1007
1010	15-1250	Software and web developers, programmers, and testers	1010–1032
1065	15-1240	Database and network administrators and architects	1065–1106
1050	15-12YY	Other computer occupations	1050, 1108
1200	15-2000	Mathematical science occupations	1200–1240
1305–1541	17-0000	Architecture and Engineering Occupations:	1305–1560
1305	17-1000	Architects, surveyors, and cartographers	1305–1310
1320	17-2011	Aerospace engineers	1320
1340	17-20XX	Bioengineers, biomedical and agricultural engineers	1340
1350	17-2041	Chemical engineers	1350
1360	17-2051	Civil engineers	1360
1400	17-2061	Computer hardware engineers	1400
1410	17-2070	Electrical and electronics engineers	1410
1420	17-2081	Environmental engineers	1420
1430	17-2110	Industrial engineers, including health and safety	1430
1440	17-2121	Marine engineers and naval architects	1440
1450	17-2131	Materials engineers	1450
1460	17-2141	Mechanical engineers	1460
1520	17-21XX	Petroleum, mining and geological engineers, including mining safety engineers	1520
1530	17-21YY	Other engineers	1530
1541	17-3000	Drafters, engineering technicians, and mapping technicians	1541–1560

Appendix Table A-1.

EEO Tabulation 2014–2018 (5-Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
1600–1980	19-0000	<i>Life, Physical, and Social Science Occupations:</i>	1600–1980
1600	19-1010	Agricultural and food scientists	1600
1610	19-1020	Biological scientists	1610
1640	19-1030	Conservation scientists and foresters	1640
1650	19-10XX	Other life scientists	1650
1700	19-2010	Astronomers and physicists	1700
1710	19-2021	Atmospheric and space scientists	1710
1720	19-2030	Chemists and materials scientists	1720
1745	19-2040	Environmental scientists and geoscientists	1745, 1750
1760	19-2099	Physical scientists, all other	1760
1800	19-3011	Economists	1800
1821	19-3030	Psychologists	1821–1825
1840	19-30XX	Other social scientists and related workers, including urban and regional planners	1840–1860
1900	19-4000	Life, physical, and social science technicians	1900–1970
1980	19-5010	Occupational health and safety specialists and technicians	1980
2001–2920	21-0000–27-0000	<i>Education, Legal, Community Service, Arts, and Media Occupations:</i>	2000–2960
2001–2040	21-0000	<i>Community and Social Service Occupations:</i>	2001–2060
2015	21-1092	Probation officers and correctional treatment specialists	2015
2001	21-10XX	Counselors, social workers, and other community and social service specialists	2001–2014, 2016, 2025
2040	21-2000	Religious workers	2040–2060
2100–2145	23-0000	<i>Legal Occupations:</i>	2100–2180
2100	23-1000	Lawyers, judges, and related workers	2100, 2105
2145	23-2000	Legal support workers	2145–2180
2205–2545	25-0000	<i>Educational Instruction and Library Occupations:</i>	2205–2555
2205	25-1000	Postsecondary teachers	2205
2300	25-2010	Preschool and kindergarten teachers	2300
2310	25-2020	Elementary and middle school teachers	2310
2320	25-2030	Secondary school teachers	2320
2330	25-2050	Special education teachers	2330
2400	25-4000	Librarians, curators, and archivists	2400–2440
2350	25-XXXX	Other teachers and instructors, education, training, and library workers	2350, 2360, 2555
2545	25-9040	Teaching assistants	2545
2600–2920	27-0000	<i>Arts, Design, Entertainment, Sports, and Media Occupations:</i>	2600–2960
2600	27-1000	Art and design workers	2600–2640
2721	27-2020	Athletes, coaches, umpires, and related workers	2721–2723
2700	27-20XX	Other entertainers and performers, sports, and related workers	2700–2770

Appendix Table A-1.

EEO Tabulation 2014–2018 (5–Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
2805	27-30XX	Other media and communication workers	2805, 2825, 2861–2865
2810	27-3023	News analysts, reporters, and journalists	2810
2830	27-3041	Editors	2830
2840	27-3042	Technical writers	2840
2850	27-3043	Writers and authors	2850
2905	27-40XX	Other media and communication equipment workers	2905
2910	27-4021	Photographers	2910
2920	27-4030	Television, video, and film camera operators and editors	2920
3000–3550	29-0000	Healthcare Practitioners and Technical Occupations:	3000–3540
3000	29-1011	Chiropractors	3000
3010	29-1020	Dentists	3010
3030	29-1031	Dietitians and nutritionists	3030
3040	29-1041	Optometrists	3040
3050	29-1051	Pharmacists	3050
3090	29-12XX	Physicians and surgeons	3090, 3100
3160	29-1123	Physical therapists	3160
3200	29-1124	Radiation therapists	3200
3230	29-1127	Speech-language pathologists	3230
3150	29-112X	Other therapists	3150, 3210, 3220, 3245
3255	29-1141	Registered nurses	3255
3256	29-11XX	Other nurses	3256, 3258
3110	29-1071	Physician assistants	3110
3120	29-1081	Podiatrists	3120
3140	29-1181	Audiologists	3140
3250	29-1131	Veterinarians	3250
3261	29-1290	Miscellaneous healthcare diagnosing or treating practitioners	3261, 3270, 3310
3401	29-2040	Emergency medical technicians and paramedics	3401, 3402
3515	29-2072	Medical records specialists	3515
3520	29-2081	Opticians, dispensing	3520
3300	29-20XX	Other health technologists and technicians	3300, 3321–3330, 3421–3430, 3500, 3545
3550	29-9000	Other healthcare practitioners and technical occupations	3550
3601–4600	31-0000–39-0000	SERVICE OCCUPATIONS:	3601–4655
3601–3630	31-0000	Healthcare Support Occupations:	3601–3655
3601	31-1100	Nursing, psychiatric, and home health aides	3601–3605
3610	31-2000	Occupational therapy and physical therapist assistants and aides	3610, 3620

Appendix Table A-1.

EEO Tabulation 2014–2018 (5-Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
3630	31-9000	Other healthcare support occupations	3630–3655
3700–3945	33-0000	Protective Service Occupations:	3700–3960
3700	33-1010	First-line supervisors of law enforcement workers	3700, 3710
3720	33-1021	First-line supervisors of firefighting and prevention workers	3720
3725	33-1090	Miscellaneous first-line supervisors, protective service workers	3725, 3735
3740	33-2000	Firefighting and prevention workers	3740, 3750
3801	33-3010	Bailiffs, correctional officers, and jailers	3801, 3802
3820	33-3021	Detectives and criminal investigators	3820
3840	33-30XX	Fish and game wardens and parking enforcement officers	3840
3870	33-3050	Police officers	3870
3910	33-90XX	Private detectives, investigators, security guards and gaming surveillance officers	3910, 3930
3900	33-90YY	Other protective service workers	3900, 3940, 3946, 3960
3945	33-9093	Transportation security screeners	3945
4000–4150	35-0000	Food Preparation and Serving Related Occupations:	4000–4150
4000	35-1010	Supervisors of food preparation and serving workers	4000, 4010
4020	35-2000	Cooks and food preparation workers	4020, 4030
4040	35-3011	Bartenders	4040
4110	35-3031	Waiters and waitresses	4110
4055	35-30XX	Fast food and counter workers, and food servers, nonrestaurant	4055, 4120
4130	35-90XX	Other food preparation and serving related workers	4130, 4140, 4160
4150	35-9031	Hosts and hostesses, restaurant, lounge, and coffee shop	4150
4200–4251	37-0000	Building and Grounds Cleaning and Maintenance Occupations:	4200–4255
4200	37-1011	First-line supervisors of housekeeping and janitorial workers	4200
4210	37-1012	First-line supervisors of landscaping, lawn service, and groundskeeping workers	4210
4220	37-2010	Building cleaning workers	4220, 4230
4240	37-2021	Pest control workers	4240
4251	37-3010	Grounds maintenance workers	4251–4255
4330–4600	39-0000	Personal Care and Service Occupations:	4330–4655
4330	39-1000	Supervisors of personal care and service workers	4330
4500	39-5000	Personal appearance workers	4500–4525
4530	39-XXXX	Baggage porters, bellhops, and concierges, and tour and travel guides	4530, 4540
4600	39-9011	Childcare workers	4600
4340	39-YYYY	Other personal care and service workers	4340–4465, 4621–4655

Appendix Table A-1.

EEO Tabulation 2014–2018 (5-Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
4700–5810	41-0000–43-0000	SALES AND OFFICE OCCUPATIONS:	4700–5940
4700–4920	41-0000	Sales and Related Occupations:	4700–4965
4700	41-1011	First-line supervisors of retail sales workers	4700
4710	41-1012	First-line supervisors of non-retail sales workers	4710
4720	41-2010	Cashiers	4720
4740	41-20XX	Retail sales workers, except cashiers	4740–4760
4800	41-3000	Sales representatives, services	4800–4840
4850	41-4010	Sales representatives, wholesale and manufacturing	4850
4900	41-90XX	Other sales and related workers, except real estate brokers and sales agents	4900, 4930–4965
4920	41-9020	Real estate brokers and sales agents	4920
5000–5810	43-0000	Office and Administrative Support Occupations:	5000–5940
5000	43-1011	First-line supervisors of office and administrative support workers	5000
5010	43-2000	Communications equipment operators	5010–5040
5100	43-30XX	Financial clerks, except bookkeeping, accounting, and auditing clerks	5100, 5110, 5140–5165
5120	43-3031	Bookkeeping, accounting, and auditing clerks	5120
5200	43-4XXX	Information and record clerks, except customer service representatives	5220, 5230, 5250–5420
5240	43-4051	Customer service representatives	5240
5500	43-5XXX	Material recording, scheduling, dispatching, and distributing workers	5500–5522, 5600–5630
5530	43-5041	Meter readers, utilities	5530
5540	43-5050	Postal service workers	5540–5560
5710	43-6010	Secretaries and administrative assistants	5710–5740
5810	43-9000	Other office and administrative support workers	5810–5940
6005–7140	45-0000–49-0000	NATURAL RESOURCES, CONSTRUCTION, AND MAINTENANCE OCCUPATIONS:	6000–7630
6005–6115	45-0000	Farming, Fishing, and Forestry Occupations:	6000–6130
6005	45-1011	First-line supervisors of farming, fishing, and forestry workers	6005
6010	45-2000	Agricultural workers	6010–6050
6115	45-XXXX	Fishing and hunting, and forest and conservation, and logging workers	6115–6130
6200–6950	47-0000	Construction and Extraction Occupations:	6200–6950
6200	47-1011	First-line supervisors of construction trades and extraction workers	6200
6210	47-2011	Boilermakers	6210
6220	47-2XXX	Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers	6220
6230	47-2031	Carpenters	6230
6240	47-2040	Carpet, floor, and tile installers and finishers	6240
6250	47-2050	Cement masons, concrete finishers, and terrazzo workers	6250

Appendix Table A-1.

EEO Tabulation 2014–2018 (5–Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
6260	47-2061	Construction laborers	6260
6305	47-2070	Construction equipment operators	6305
6330	47-2080	Drywall installers, ceiling tile installers, and tapers	6330
6355	47-2111	Electricians	6355
6360	47-2121	Glaziers	6360
6400	47-2130	Insulation workers	6400
6410	47-2140	Painters and paperhangers	6410
6441	47-2150	Pipelayers, plumbers, pipefitters, and steamfitters	6441, 6442
6460	47-2161	Plasterers and stucco masons	6460
6515	47-2181	Roofers	6515
6520	47-2211	Sheet metal workers	6520
6530	47-2221	Structural iron and steel workers	6530
6540	47-2231	Solar photovoltaic installers	6540
6600	47-3010	Helpers, construction trades	6600
6660	47-4011	Construction and building inspectors	6660
6700	47-4021	Elevator and escalator installers and repairers	6700
6710	47-4031	Fence erectors	6710
6720	47-4041	Hazardous materials removal workers	6720
6730	47-4051	Highway maintenance workers	6730
6740	47-4061	Rail-track laying and maintenance equipment operators	6740
6765	47-40XX	Other construction and related workers	6750, 6765
6800	47-50YY	Derrick, rotary drill, and service unit operators, and roustabouts, oil, gas, and mining	6800, 6920
6825	47-5020	Surface mining machine operators and earth drillers	6821, 6825
6835	47-5032	Explosives workers, ordnance handling experts, and blasters	6835
6850	47-5040	Underground mining machine operators	6850
6950	47-50XX	Other extraction workers	6950
7000–7140	49-0000	Installation, Maintenance, and Repair Occupations:	7000–7630
7000	49-1011	First-line supervisors of mechanics, installers, and repairers	7000
7140	49-3000	Vehicle and mobile equipment mechanics, installers, and repairers	7140–7260
7010	49-XXXX	Other installation, maintenance, and repair workers	7010–7130, 7300–7640
7700–9610	51-0000–53-0000	PRODUCTION, TRANSPORTATION, AND MATERIAL MOVING OCCUPATIONS:	7700–9750
7700–8640	51-0000	Production Occupations:	7700–8990
7700	51-1011	First-line supervisors of production and operating workers	7700
7720	51-2020	Electrical, electronics, and electromechanical assemblers	7720
7730	51-2031	Engine and other machine assemblers	7730
7740	51-2041	Structural metal fabricators and fitters	7740
7750	51-20XX	Other assemblers and fabricators	7750
7800	51-3000	Food processing workers	7800–7855

Appendix Table A-1.

EEO Tabulation 2014–2018 (5-Year ACS Data) Occupation Code List—Con.

2014–2018 Census EEO Tabulation Occupation Code	2018 SOC Code	EEO 2014–2018 Tabulation Occupation Code Descriptions	2018 Census PUMS Occupation Code
7925	51-4000	Metal workers and plastic workers	7925–8225
8250	51-5100	Printing workers	8250–8256
8300	51-6000	Textile, apparel, and furnishings workers	8300–8465
8500	51-7000	Woodworkers	8500–8555
8600	51-8000	Plant and system operators	8600–8630
8640	51-9000	Other production workers	7905, 8640–8990
9005–9610	53-0000	Transportation and Material Moving Occupations:	9000–9760
9005–9350	53-1000–53-6000	Transportation Occupations:	9005–9430
9005	53-1000	Supervisors of transportation and material moving workers	9005
9030	53-2000	Air transportation workers	9030–9050
9130	53-3030	Driver/sales workers and truck drivers	9130
9121	53-305X	Bus drivers	9121, 9122
9110	53-30XX	Other motor vehicle operators	9110, 9141–9150
9210	53-XXXX	Rail and water transportation workers	9210–9310
9350	53-6000	Other transportation workers	9350–9430
9510–9610	53-7000	Material Moving Occupations:	9510–9760
9610	53-7060	Laborers and material movers	9610–9645
9510	53-7XXX	Other material moving workers	9510–9600, 9650–9760
9920	999999	Unemployed, no work experience in the last 5 years or most recent job was in a military-specific occupation	9800–9920
9920	999999	Unemployed, no work experience in the last 5 years or most recent job was in a military-specific occupation	9800–9920
9610	53-7060	Laborers and Material Movers	9610–9645
9510	53-7XXX	Other material moving workers	9510–9600, 9650–9760
9920	999999	Unemployed, no work experience in the last 5 years or most recent job was in a military-specific occupation	9800–9920
9920	999999	Unemployed, no work experience in the last 5 years or most recent job was in a military-specific occupation	9800–9920

Note: Equal Employment Opportunity (EEO); American Community Survey (ACS); Standard Occupational Classification (SOC); Public Use Microdata Samples (PUMS).

APPENDIX B. GEOGRAPHY SUPPRESSIONS

Appendix Table B-1a.

Criteria for Suppression of Core-Based Statistical Areas (CBSA)

Below the 50,000 Population Threshold		Below the 100,000 Population Threshold	
CBSA Code	CBSA Description	CBSA Code	CBSA Description
12580	Baltimore-Columbia-Towson, MD Metro Area	10500	Albany, GA Metro Area
12940	Baton Rouge, LA Metro Area	12580	Baltimore-Columbia-Towson, MD Metro Area
13720	Big Stone Gap, VA Micro Area	12940	Baton Rouge, LA Metro Area
13740	Billings, MT Metro Area	13140	Beaumont-Port Arthur, TX Metro Area
14010	Bloomington, IL Metro Area	13740	Billings, MT Metro Area
14700	Branson, MO Micro Area	13900	Bismarck, ND Metro Area
16020	Cape Girardeau, MO-IL Metro Area		Blacksburg-Christiansburg-Radford, VA Metro Area
16060	Carbondale-Marion, IL Metro Area	13980	Bloomington, IL Metro Area
16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	14010	Bloomington, IL Metro Area
16820	Charlottesville, VA Metro Area	14140	Bluefield, WV-VA Micro Area
17140	Cincinnati, OH-KY-IN Metro Area	16060	Carbondale-Marion, IL Metro Area
17300	Clarksville, TN-KY Metro Area	16580	Champaign-Urbana, IL Metro Area
17980	Columbus, GA-AL Metro Area	16740	Charlotte-Concord-Gastonia, NC-SC Metro Area
18580	Corpus Christi, TX Metro Area	16820	Charlottesville, VA Metro Area
19060	Cumberland, MD-WV Metro Area	17140	Cincinnati, OH-KY-IN Metro Area
19780	Des Moines-West Des Moines, IA Metro Area	17300	Clarksville, TN-KY Metro Area
20260	Duluth, MN-WI Metro Area	17980	Columbus, GA-AL Metro Area
21780	Evansville, IN-KY Metro Area	18580	Corpus Christi, TX Metro Area
22220	Fayetteville-Springdale-Rogers, AR-MO Metro Area	19100	Dallas-Fort Worth-Arlington, TX Metro Area
22800	Fort Madison-Keokuk, IA-IL-MO Micro Area	19780	Des Moines-West Des Moines, IA Metro Area
22900	Fort Smith, AR-OK Metro Area	20260	Duluth, MN-WI Metro Area
23060	Fort Wayne, IN Metro Area	20500	Durham-Chapel Hill, NC Metro Area
23540	Gainesville, FL Metro Area	21780	Evansville, IN-KY Metro Area
25060	Gulfport-Biloxi-Pascagoula, MS Metro Area		Fayetteville-Springdale-Rogers, AR-MO Metro Area
25180	Hagerstown-Martinsburg, MD-WV Metro Area	22220	Fort Smith, AR-OK Metro Area
25620	Hattiesburg, MS Metro Area	22900	Fort Smith, AR-OK Metro Area
26580	Huntington-Ashland, WV-KY-OH Metro Area	23060	Fort Wayne, IN Metro Area
27140	Jackson, MS Metro Area	23540	Gainesville, FL Metro Area
27180	Jackson, TN Metro Area	24220	Grand Forks, ND-MN Metro Area
28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	25060	Gulfport-Biloxi-Pascagoula, MS Metro Area
30300	Lewiston, ID-WA Metro Area	25180	Hagerstown-Martinsburg, MD-WV Metro Area
30860	Logan, UT-ID Metro Area	25620	Hattiesburg, MS Metro Area
30940	London, KY Micro Area	26380	Houma-Thibodaux, LA Metro Area
31140	Louisville/Jefferson County, KY-IN Metro Area	26580	Huntington-Ashland, WV-KY-OH Metro Area
31940	Marinette, WI-MI Micro Area	27140	Jackson, MS Metro Area
		27180	Jackson, TN Metro Area
		28700	Kingsport-Bristol-Bristol, TN-VA Metro Area

Appendix Table B-1a.

Criteria for Suppression of Core-Based Statistical Areas (CBSA)—Con.

Below the 50,000 Population Threshold		Below the 100,000 Population Threshold	
CBSA Code	CBSA Description	CBSA Code	CBSA Description
32620	McComb, MS Micro Area	28940	Knoxville, TN Metro Area
32820	Memphis, TN-MS-AR Metro Area	29100	La Crosse-Onalaska, WI-MN Metro Area
34100	Morristown, TN Metro Area	30860	Logan, UT-ID Metro Area
34980	Nashville-Davidson-Murfreesboro-Franklin, TN Metro Area	30940	London, KY Micro Area
35020	Natchez, MS-LA Micro Area	30980	Longview, TX Metro Area
36620	Ontario, OR-ID Micro Area	31140	Louisville/Jefferson County, KY-IN Metro Area
37140	Paducah, KY-IL Micro Area	32820	Memphis, TN-MS-AR Metro Area
37460	Panama City, FL Metro Area	33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area
37900	Peoria, IL Metro Area	37460	Panama City, FL Metro Area
38300	Pittsburgh, PA Metro Area	37900	Peoria, IL Metro Area
38580	Point Pleasant, WV-OH Micro Area	38300	Pittsburgh, PA Metro Area
38660	Ponce, PR Metro Area	38660	Ponce, PR Metro Area
39500	Quincy, IL-MO Micro Area	39660	Rapid City, SD Metro Area
40060	Richmond, VA Metro Area	40060	Richmond, VA Metro Area
40080	Richmond-Berea, KY Micro Area	40080	Richmond-Berea, KY Micro Area
41140	St. Joseph, MO-KS Metro Area	41140	St. Joseph, MO-KS Metro Area
41980	San Juan-Carolina-Caguas, PR Metro Area	41980	San Juan-Carolina-Caguas, PR Metro Area
43340	Shreveport-Bossier City, LA Metro Area	43340	Shreveport-Bossier City, LA Metro Area
43580	Sioux City, IA-NE-SD Metro Area	43580	Sioux City, IA-NE-SD Metro Area
43900	Spartanburg, SC Metro Area	43900	Spartanburg, SC Metro Area
45180	Talladega-Sylacauga, AL Micro Area	45460	Terre Haute, IN Metro Area
45460	Terre Haute, IN Metro Area	45780	Toledo, OH Metro Area
45780	Toledo, OH Metro Area	47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area
47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	47580	Warner Robins, GA Metro Area
47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area
34100	Morristown, TN Metro Area	48620	Wichita, KS Metro Area
34980	Nashville-Davidson-Murfreesboro-Franklin, TN Metro Area	49020	Winchester, VA-WV Metro Area

Note: The publication of CBSA's (summary level 310 for residence tables and summary level P10 for worksite tables) for the EEO Tabulation 2014-2018 (5-year American Community Survey data) has restrictions placed by the U.S. Census Bureau's Disclosure Review Board. One CBSA may overlap with several county sets. If any of those overlapping areas is below the residence population threshold of 50,000 or 100,000 people, then the CBSA is suppressed.

Appendix Table B-1b.

Suppressed Core-Based Statistical Areas (CBSAs)

SUMLEVEL	GEOID	Name	POP COUNT	CBSA	Flag50k	Flag100k	Flagboth	Total counties	Below threshold
310	31000US10500	Albany, GA Metro Area	153,101	10500		1		5	4
310	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	2,793,250	12580	1	1	1	7	1
310	31000US12940	Baton Rouge, LA Metro Area	829,642	12940	1	1	1	9	6
310	31000US13140	Beaumont-Port Arthur, TX Metro Area	409,693	13140		1		4	1
310	31000US13720	Big Stone Gap, VA Micro Area	57,975	13720	1			3	3
310	31000US13740	Billings, MT Metro Area	169,086	13740	1	1	1	3	2
310	31000US13900	Bismarck, ND Metro Area	130,531	13900		1		4	3
310	31000US13980	Blacksburg-Christiansburg-Radford, VA Metro Area	182,341	13980		1		5	4
310	31000US14010	Bloomington, IL Metro Area	189,261	14010	1	1	1	2	1
310	31000US14140	Bluefield, WV-VA Micro Area	102,566	14140		1		2	1
310	31000US14700	Branson, MO Micro Area	86,247	14700	1			2	1
310	31000US16020	Cape Girardeau, MO-IL Metro Area	97,137	16020	1			3	2
310	31000US16060	Carbondale-Marion, IL Metro Area	125,850	16060	1	1	1	2	Z
310	31000US16580	Champaign-Urbana, IL Metro Area	239,273	16580		1		3	2
310	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	2,473,125	16740	1	1	1	1Z	1
310	31000US16820	Charlottesville, VA Metro Area	230,905	16820	1	1	1	6	5
310	31000US17140	Cincinnati, OH-KY-IN Metro Area	2,168,825	17140	1	1	1	15	8
310	31000US17300	Clarksville, TN-KY Metro Area	282,994	17300	1	1	1	3	1
310	31000US17980	Columbus, GA-AL Metro Area	307,724	17980	1	1	1	5	2
310	31000US18580	Corpus Christi, TX Metro Area	452,295	18580	1	1	1	3	1
310	31000US19060	Cumberland, MD-WV Metro Area	99,255	19060	1			2	1
310	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	7,255,028	19100		1		13	1
310	31000US19780	Des Moines-West Des Moines, IA Metro Area	634,201	19780	1	1	1	5	3
310	31000US20260	Duluth, MN-WI Metro Area	279,022	20260	1	1	1	4	1
310	31000US20500	Durham-Chapel Hill, NC Metro Area	558,491	20500		1		3	2
310	31000US21780	Evansville, IN-KY Metro Area	314,967	21780	1	1	1	4	2
310	31000US22220	Fayetteville-Springdale-Rogers, AR-MO Metro Area	526,412	22220	1	1	1	4	2
310	31000US22800	Fort Madison-Keokuk, IA-IL-MO Micro Area	59,453	22800	1			3	3
310	31000US22900	Fort Smith, AR-OK Metro Area	281,201	22900	1	1	1	4	2
310	31000US23060	Fort Wayne, IN Metro Area	431,612	23060	1	1	1	3	2
310	31000US23540	Gainesville, FL Metro Area	280,763	23540	1	1	1	2	1
310	31000US24220	Grand Forks, ND-MN Metro Area	101,991	24220		1		2	1

Note provided at end of table.

Appendix Table B-1b.

Suppressed Core-Based Statistical Areas (CBSAs)—Con.

SUMLEVEL	GEOID	Name	POPCOUNT	CBSA	Flag50k	Flag100k	Flagboth	Total counties	Below threshold
310	31000US25060	Gulfport-Biloxi-Pascagoula, MS Metro Area.....	391,293	25060	1	1	1	3	1
310	31000US25180	Hagerstown-Martinsburg, MD-WV Metro Area.....	263,306	25180	1	1	1	2	Z
310	31000US25620	Hattiesburg, MS Metro Area ...	148,768	25620	1	1	1	3	1
310	31000US26380	Houma-Thibodaux, LA Metro Area.....	210,801	26380		1		2	Z
310	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	358,234	26580	1	1	1	7	3
310	31000US27140	Jackson, MS Metro Area.....	580,280	27140	1	1	1	6	3
310	31000US27180	Jackson, TN Metro Area	129,331	27180	1	1	1	3	2
310	31000US28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	306,394	28700	1	1	1	5	2
310	31000US28940	Knoxville, TN Metro Area	868,499	28940		1		9	4
310	31000US29100	La Crosse-Onalaska, WI-MN Metro Area.....	136,513	29100		1		1	Z
310	31000US30300	Lewiston, ID-WA Metro Area...	62,492	30300	1			2	2
310	31000US30860	Logan, UT-ID Metro Area	135,615	30860	1	1	1	2	1
310	31000US30940	London, KY Micro Area	127,736	30940	1	1	1	3	2
310	31000US30980	Longview, TX Metro Area.....	217,858	30980		1		3	1
310	31000US31140	Louisville/Jefferson County, KY-IN Metro Area.....	1,285,270	31140	1	1	1	12	7
310	31000US31940	Marinette, WI-MI Micro Area...	63,771	31940	1			2	2
310	31000US32620	McComb, MS Micro Area	52,205	32620	1			2	2
310	31000US32820	Memphis, TN-MS-AR Metro Area.....	1,345,991	32820	1	1	1	9	6
310	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area.....	3,557,528	33460		1		16	5
310	31000US34100	Morristown, TN Metro Area	116,987	34100	1	1	1	2	Z
310	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area.....	1,864,138	34980	1	1	1	14	6
310	31000US35020	Natchez, MS-LA Micro Area....	51,568	35020	1			2	2
310	31000US36620	Ontario, OR-ID Micro Area....	53,472	36620	1			2	2
310	31000US37140	Paducah, KY-IL Micro Area	97,067	37140	1			4	3
310	31000US37460	Panama City, FL Metro Area ...	198,537	37460	1	1	1	2	1
310	31000US37900	Peoria, IL Metro Area.....	374,426	37900	1	1	1	5	3
310	31000US38300	Pittsburgh, PA Metro Area.....	2,339,941	38300	1	1	1	7	Z
310	31000US38580	Point Pleasant, WV-OH Micro Area.....	57,134	38580	1			2	2
310	31000US38660	Ponce, PR Metro Area	307,093	38660	1	1	1	7	6
310	31000US39500	Quincy, IL-MO Micro Area.....	76,454	39500	1			2	1
310	31000US39660	Rapid City, SD Metro Area	145,291	39660		1		3	2
310	31000US40060	Richmond, VA Metro Area	1,281,530	40060	1	1	1	17	13
310	31000US40080	Richmond-Berea, KY Micro Area.....	106,527	40080	1	1	1	2	1

Note provided at end of table.

Appendix Table B-1b.

Suppressed Core-Based Statistical Areas (CBSAs)—Con.

SUMLEVEL	GEOID	Name	POPCOUNT	CBSA	Flag50k	Flag100k	Flagboth	Total counties	Below threshold
310	31000US41140	St. Joseph, MO-KS Metro Area .	126,779	41140	1	1	1	4	3
310	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	2,142,392	41980	1	1	1	4Z	29
310	31000US43340	Shreveport-Bossier City, LA Metro Area	441,339	43340	1	1	1	4	2
310	31000US43580	Sioux City, IA-NE-SD Metro Area	168,677	43580	1	1	1	5	4
310	31000US43900	Spartanburg, SC Metro Area . .	329,839	43900	1	1	1	2	1
310	31000US45180	Talladega-Sylacauga, AL Micro Area	91,420	45180	1			2	1
310	31000US45460	Terre Haute, IN Metro Area . . .	170,313	45460	1	1	1	4	3
310	31000US45780	Toledo, OH Metro Area	604,620	45780	1	1	1	2	1
310	31000US47260	Virginia Beach-Norfolk- Newport News, VA-NC Metro Area	1,722,001	47260	1	1	1	16	7
310	31000US47580	Warner Robins, GA Metro Area	189,943	47580		1		3	2
310	31000US47900	Washington-Arlington- Alexandria, DC-VA-MD-WV Metro Area	6,138,382	47900	1	1	1	24	8
310	31000US48620	Wichita, KS Metro Area	643,765	48620		1		5	3
310	31000US49020	Winchester, VA-WV Metro Area	136,305	49020		1		3	2

Z Represents or rounds to zero.

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
10500	31000US10500	Albany, GA Metro Area	05000US13007	Baker County, Georgia	3,189
10500	31000US10500	Albany, GA Metro Area	05000US13095	Dougherty County, Georgia	91,049
10500	31000US10500	Albany, GA Metro Area	05000US13177	Lee County, Georgia	29,348
10500	31000US10500	Albany, GA Metro Area	05000US13273	Terrell County, Georgia	8,859
10500	31000US10500	Albany, GA Metro Area	05000US13321	Worth County, Georgia	20,656
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24003	Anne Arundel County, Maryland . .	567,696
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24005	Baltimore County, Maryland	827,625
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24013	Carroll County, Maryland	167,522
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24025	Harford County, Maryland	251,025
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24027	Howard County, Maryland	315,327
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24035	Queen Anne's County, Maryland . .	49,355
12580	31000US12580	Baltimore-Columbia-Towson, MD Metro Area	05000US24510	Baltimore city, Maryland	614,700
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22005	Ascension Parish, Louisiana	121,176
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22033	East Baton Rouge Parish, Louisiana	444,094
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22037	East Feliciana Parish, Louisiana . .	19,499
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22047	Iberville Parish, Louisiana	32,956
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22063	Livingston Parish, Louisiana	138,111
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22077	Pointe Coupee Parish, Louisiana . .	22,158
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22091	St. Helena Parish, Louisiana	10,411
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22121	West Baton Rouge Parish, Louisiana	25,860
12940	31000US12940	Baton Rouge, LA Metro Area	05000US22125	West Feliciana Parish, Louisiana . .	15,377
13140	31000US13140	Beaumont-Port Arthur, TX Metro Area	05000US48199	Hardin County, Texas	56,379
13140	31000US13140	Beaumont-Port Arthur, TX Metro Area	05000US48245	Jefferson County, Texas	255,210
13140	31000US13140	Beaumont-Port Arthur, TX Metro Area	05000US48351	Newton County, Texas	14,057
13140	31000US13140	Beaumont-Port Arthur, TX Metro Area	05000US48361	Orange County, Texas	84,047
13720	31000US13720	Big Stone Gap, VA Micro Area	05000US51051	Dickenson County, Virginia	14,960
13720	31000US13720	Big Stone Gap, VA Micro Area	05000US51195	Wise County, Virginia	39,025
13720	31000US13720	Big Stone Gap, VA Micro Area	05000US51720	Norton city, Virginia	3,990
13740	31000US13740	Billings, MT Metro Area	05000US30009	Carbon County, Montana	10,546
13740	31000US13740	Billings, MT Metro Area	05000US30037	Golden Valley County, Montana . . .	724
13740	31000US13740	Billings, MT Metro Area	05000US30111	Yellowstone County, Montana	157,816
13900	31000US13900	Bismarck, ND Metro Area	05000US38015	Burleigh County, North Dakota . . .	93,737
13900	31000US13900	Bismarck, ND Metro Area	05000US38059	Morton County, North Dakota	30,544
13900	31000US13900	Bismarck, ND Metro Area	05000US38065	Oliver County, North Dakota	1,837
13900	31000US13900	Bismarck, ND Metro Area	05000US38085	Sioux County, North Dakota	4,413
13980	31000US13980	Blacksburg-Christiansburg-Radford, VA Metro Area	05000US51063	Floyd County, Virginia	15,666

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
13980	31000US13980	Blacksburg-Christiansburg-Radford, VA Metro Area	05000US51071	Giles County, Virginia	16,814
13980	31000US13980	Blacksburg-Christiansburg-Radford, VA Metro Area	05000US51121	Montgomery County, Virginia	97,997
13980	31000US13980	Blacksburg-Christiansburg-Radford, VA Metro Area	05000US51155	Pulaski County, Virginia	34,234
13980	31000US13980	Blacksburg-Christiansburg-Radford, VA Metro Area	05000US51750	Radford city, Virginia	17,630
14010	31000US14010	Bloomington, IL Metro Area	05000US17039	De Witt County, Illinois	16,042
14010	31000US14010	Bloomington, IL Metro Area	05000US17113	McLean County, Illinois	173,219
14140	31000US14140	Bluefield, WV-VA Micro Area	05000US51185	Tazewell County, Virginia	42,080
14140	31000US14140	Bluefield, WV-VA Micro Area	05000US54055	Mercer County, West Virginia	60,486
14700	31000US14700	Branson, MO Micro Area	05000US29209	Stone County, Missouri	31,527
14700	31000US14700	Branson, MO Micro Area	05000US29213	Taney County, Missouri	54,720
16020	31000US16020	Cape Girardeau, MO-IL Metro Area	05000US17003	Alexander County, Illinois	6,532
16020	31000US16020	Cape Girardeau, MO-IL Metro Area	05000US29029	Camden County, Missouri	45,096
16020	31000US16020	Cape Girardeau, MO-IL Metro Area	05000US29031	Cape Girardeau County, Missouri	78,324
16060	31000US16060	Carbondale-Marion, IL Metro Area	05000US17077	Jackson County, Illinois	58,551
16060	31000US16060	Carbondale-Marion, IL Metro Area	05000US17199	Williamson County, Illinois	67,299
16580	31000US16580	Champaign-Urbana, IL Metro Area	05000US17019	Champaign County, Illinois	209,448
16580	31000US16580	Champaign-Urbana, IL Metro Area	05000US17053	Ford County, Illinois	13,398
16580	31000US16580	Champaign-Urbana, IL Metro Area	05000US17147	Piatt County, Illinois	16,427
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37025	Cabarrus County, North Carolina	201,448
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37071	Gaston County, North Carolina	216,585
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37097	Iredell County, North Carolina	172,525
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37109	Lincoln County, North Carolina	81,441
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37119	Mecklenburg County, North Carolina	1,054,314
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37159	Rowan County, North Carolina	139,605
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US37179	Union County, North Carolina	226,694
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US45023	Chester County, South Carolina	32,326
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US45057	Lancaster County, South Carolina	89,546
16740	31000US16740	Charlotte-Concord-Gastonia, NC-SC Metro Area	05000US45091	York County, South Carolina	258,641
16820	31000US16820	Charlottesville, VA Metro Area	05000US51003	Albemarle County, Virginia	106,355
16820	31000US16820	Charlottesville, VA Metro Area	05000US51029	Buckingham County, Virginia	17,004
16820	31000US16820	Charlottesville, VA Metro Area	05000US51065	Fluvanna County, Virginia	26,282

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
16820	31000US16820	Charlottesville, VA Metro Area	05000US51079	Greene County, Virginia	19,410
16820	31000US16820	Charlottesville, VA Metro Area	05000US51125	Nelson County, Virginia	14,812
16820	31000US16820	Charlottesville, VA Metro Area	05000US51540	Charlottesville city, Virginia	47,042
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US18029	Dearborn County, Indiana	49,501
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US18115	Ohio County, Indiana	5,887
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US18161	Union County, Indiana	7,153
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21015	Boone County, Kentucky	129,095
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21023	Bracken County, Kentucky	8,306
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21037	Campbell County, Kentucky	92,267
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21077	Gallatin County, Kentucky	8,703
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21081	Grant County, Kentucky	24,915
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21117	Kenton County, Kentucky	164,688
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US21191	Pendleton County, Kentucky	14,520
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US39015	Brown County, Ohio	43,679
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US39017	Butler County, Ohio	378,294
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US39025	Clermont County, Ohio	203,216
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US39061	Hamilton County, Ohio	812,037
17140	31000US17140	Cincinnati, OH-KY-IN Metro Area	05000US39165	Warren County, Ohio	226,564
17300	31000US17300	Clarksville, TN-KY Metro Area	05000US21047	Christian County, Kentucky	72,263
17300	31000US17300	Clarksville, TN-KY Metro Area	05000US21221	Trigg County, Kentucky	14,344
17300	31000US17300	Clarksville, TN-KY Metro Area	05000US47125	Montgomery County, Tennessee	196,387
17980	31000US17980	Columbus, GA-AL Metro Area	05000US01113	Russell County, Alabama	58,213
17980	31000US17980	Columbus, GA-AL Metro Area	05000US13053	Chattahoochee County, Georgia	10,767
17980	31000US17980	Columbus, GA-AL Metro Area	05000US13145	Harris County, Georgia	33,590
17980	31000US17980	Columbus, GA-AL Metro Area	05000US13197	Marion County, Georgia	8,484
17980	31000US17980	Columbus, GA-AL Metro Area	05000US13215	Muscogee County, Georgia	196,670
18580	31000US18580	Corpus Christi, TX Metro Area	05000US48007	Aransas County, Texas	24,763
18580	31000US18580	Corpus Christi, TX Metro Area	05000US48355	Nueces County, Texas	360,486
18580	31000US18580	Corpus Christi, TX Metro Area	05000US48409	San Patricio County, Texas	67,046
19060	31000US19060	Cumberland, MD-WV Metro Area	05000US24001	Allegany County, Maryland	71,977
19060	31000US19060	Cumberland, MD-WV Metro Area	05000US54057	Mineral County, West Virginia	27,278
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48085	Collin County, Texas	944,350
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48113	Dallas County, Texas	2,586,552

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48121	Denton County, Texas	807,047
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48139	Ellis County, Texas	168,838
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48221	Hood County, Texas	56,901
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48231	Hunt County, Texas	92,152
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48251	Johnson County, Texas	163,475
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48257	Kaufman County, Texas	118,910
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48367	Parker County, Texas	129,802
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48397	Rockwall County, Texas	93,642
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48425	Somervell County, Texas	8,743
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48439	Tarrant County, Texas	2,019,977
19100	31000US19100	Dallas-Fort Worth-Arlington, TX Metro Area	05000US48497	Wise County, Texas	64,639
19780	31000US19780	Des Moines-West Des Moines, IA Metro Area	05000US19049	Dallas County, Iowa	84,002
19780	31000US19780	Des Moines-West Des Moines, IA Metro Area	05000US19077	Guthrie County, Iowa	10,674
19780	31000US19780	Des Moines-West Des Moines, IA Metro Area	05000US19121	Madison County, Iowa	15,890
19780	31000US19780	Des Moines-West Des Moines, IA Metro Area	05000US19153	Polk County, Iowa	474,274
19780	31000US19780	Des Moines-West Des Moines, IA Metro Area	05000US19181	Warren County, Iowa	49,361
20260	31000US20260	Duluth, MN-WI Metro Area	05000US27017	Carlton County, Minnesota	35,540
20260	31000US20260	Duluth, MN-WI Metro Area	05000US27137	St. Louis County, Minnesota	200,080
20260	31000US20260	Duluth, MN-WI Metro Area	05000US55031	Douglas County, Wisconsin	43,402
20500	31000US20500	Durham-Chapel Hill, NC Metro Area	05000US37037	Chatham County, North Carolina	69,791
20500	31000US20500	Durham-Chapel Hill, NC Metro Area	05000US37063	Durham County, North Carolina	306,457
20500	31000US20500	Durham-Chapel Hill, NC Metro Area	05000US37135	Orange County, North Carolina	142,938
20500	31000US20500	Durham-Chapel Hill, NC Metro Area	05000US37145	Person County, North Carolina	39,305
21780	31000US21780	Evansville, IN-KY Metro Area	05000US18139	Rush County, Indiana	16,704
21780	31000US21780	Evansville, IN-KY Metro Area	05000US18163	Vanderburgh County, Indiana	181,313
21780	31000US21780	Evansville, IN-KY Metro Area	05000US18173	Warrick County, Indiana	61,928
21780	31000US21780	Evansville, IN-KY Metro Area	05000US21101	Henderson County, Kentucky	46,137
22220	31000US22220	Fayetteville-Springdale-Rogers, AR-MO Metro Area	05000US05007	Benton County, Arkansas	258,980
22220	31000US22220	Fayetteville-Springdale-Rogers, AR-MO Metro Area	05000US05087	Madison County, Arkansas	16,076
22220	31000US22220	Fayetteville-Springdale-Rogers, AR-MO Metro Area	05000US05143	Washington County, Arkansas	228,529

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
22220	31000US22220	Fayetteville-Springdale-Rogers, AR-MO Metro Area	05000US29119	McDonald County, Missouri	22,827
22800	31000US22800	Fort Madison-Keokuk, IA-IL-MO Micro Area	05000US17067	Hancock County, Illinois	18,112
22800	31000US22800	Fort Madison-Keokuk, IA-IL-MO Micro Area	05000US19111	Lee County, Iowa	34,541
22800	31000US22800	Fort Madison-Keokuk, IA-IL-MO Micro Area	05000US29045	Clark County, Missouri	6,800
22900	31000US22900	Fort Smith, AR-OK Metro Area	05000US05033	Crawford County, Arkansas	62,472
22900	31000US22900	Fort Smith, AR-OK Metro Area	05000US05131	Sebastian County, Arkansas	127,461
22900	31000US22900	Fort Smith, AR-OK Metro Area	05000US40079	Le Flore County, Oklahoma	49,909
22900	31000US22900	Fort Smith, AR-OK Metro Area	05000US40135	Sequoyah County, Oklahoma	41,359
23060	31000US23060	Fort Wayne, IN Metro Area	05000US18003	Allen County, Indiana	370,016
23060	31000US23060	Fort Wayne, IN Metro Area	05000US18179	Wells County, Indiana	27,947
23060	31000US23060	Fort Wayne, IN Metro Area	05000US18183	Whitley County, Indiana	33,649
23540	31000US23540	Gainesville, FL Metro Area	05000US12001	Alachua County, Florida	263,148
23540	31000US23540	Gainesville, FL Metro Area	05000US12041	Gilchrist County, Florida	17,615
24220	31000US24220	Grand Forks, ND-MN Metro Area	05000US27119	Polk County, Minnesota	31,591
24220	31000US24220	Grand Forks, ND-MN Metro Area	05000US38035	Grand Forks County, North Dakota	70,400
25060	31000US25060	Gulfport-Biloxi-Pascagoula, MS Metro Area	05000US28045	Hancock County, Mississippi	46,653
25060	31000US25060	Gulfport-Biloxi-Pascagoula, MS Metro Area	05000US28047	Harrison County, Mississippi	202,626
25060	31000US25060	Gulfport-Biloxi-Pascagoula, MS Metro Area	05000US28059	Jackson County, Mississippi	142,014
25180	31000US25180	Hagerstown-Martinsburg, MD-WV Metro Area	05000US24043	Washington County, Maryland	149,811
25180	31000US25180	Hagerstown-Martinsburg, MD-WV Metro Area	05000US54003	Berkeley County, West Virginia	113,495
25620	31000US25620	Hattiesburg, MS Metro Area	05000US28035	Forrest County, Mississippi	75,517
25620	31000US25620	Hattiesburg, MS Metro Area	05000US28073	Lamar County, Mississippi	61,223
25620	31000US25620	Hattiesburg, MS Metro Area	05000US28111	Perry County, Mississippi	12,028
26380	31000US26380	Houma-Thibodaux, LA Metro Area	05000US22057	Lafourche Parish, Louisiana	98,214
26380	31000US26380	Houma-Thibodaux, LA Metro Area	05000US22109	Terrebonne Parish, Louisiana	112,587
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US21019	Boyd County, Kentucky	48,091
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US21089	Greenup County, Kentucky	35,765
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US39087	Lawrence County, Ohio	60,622
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US54011	Cabell County, West Virginia	95,318
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US54043	Lincoln County, West Virginia	21,078
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US54079	Putnam County, West Virginia	56,652
26580	31000US26580	Huntington-Ashland, WV-KY-OH Metro Area	05000US54099	Wayne County, West Virginia	40,708

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
27140	31000US27140	Jackson, MS Metro Area	05000US28029	Copiah County, Mississippi	28,721
27140	31000US27140	Jackson, MS Metro Area	05000US28049	Hinds County, Mississippi.	241,774
27140	31000US27140	Jackson, MS Metro Area	05000US28089	Madison County, Mississippi	103,498
27140	31000US27140	Jackson, MS Metro Area	05000US28121	Rankin County, Mississippi.	151,240
27140	31000US27140	Jackson, MS Metro Area	05000US28127	Simpson County, Mississippi	27,073
27140	31000US27140	Jackson, MS Metro Area	05000US28163	Yazoo County, Mississippi	27,974
27180	31000US27180	Jackson, TN Metro Area	05000US47023	Chester County, Tennessee	17,150
27180	31000US27180	Jackson, TN Metro Area	05000US47033	Crockett County, Tennessee	14,499
27180	31000US27180	Jackson, TN Metro Area	05000US47113	Madison County, Tennessee	97,682
28700	31000US28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	05000US47073	Hawkins County, Tennessee	56,402
28700	31000US28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	05000US47163	Sullivan County, Tennessee	156,734
28700	31000US28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	05000US51169	Scott County, Virginia.	22,009
28700	31000US28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	05000US51191	Washington County, Virginia.	54,406
28700	31000US28700	Kingsport-Bristol-Bristol, TN-VA Metro Area	05000US51520	Bristol city, Virginia	16,843
28940	31000US28940	Knoxville, TN Metro Area	05000US47001	Anderson County, Tennessee	75,775
28940	31000US28940	Knoxville, TN Metro Area	05000US47009	Blount County, Tennessee	128,443
28940	31000US28940	Knoxville, TN Metro Area	05000US47013	Campbell County, Tennessee	39,687
28940	31000US28940	Knoxville, TN Metro Area	05000US47057	Grainger County, Tennessee	23,013
28940	31000US28940	Knoxville, TN Metro Area	05000US47093	Knox County, Tennessee	456,185
28940	31000US28940	Knoxville, TN Metro Area	05000US47105	Loudon County, Tennessee	51,610
28940	31000US28940	Knoxville, TN Metro Area	05000US47129	Morgan County, Tennessee	21,596
28940	31000US28940	Knoxville, TN Metro Area	05000US47145	Roane County, Tennessee	52,897
28940	31000US28940	Knoxville, TN Metro Area	05000US47173	Union County, Tennessee.	19,293
29100	31000US29100	La Crosse-Onalaska, WI-MN Metro Area	05000US41035	Klamath County, Oregon	66,310
30300	31000US30300	Lewiston, ID-WA Metro Area	05000US16069	Nez Perce County, Idaho	40,155
30300	31000US30300	Lewiston, ID-WA Metro Area	05000US53003	Asotin County, Washington.	22,337
30860	31000US30860	Logan, UT-ID Metro Area	05000US16041	Franklin County, Idaho	13,279
30860	31000US30860	Logan, UT-ID Metro Area	05000US49005	Cache County, Utah	122,336
30940	31000US30940	London, KY Micro Area	05000US21121	Knox County, Kentucky	31,467
30940	31000US30940	London, KY Micro Area	05000US21125	Laurel County, Kentucky	60,180
30940	31000US30940	London, KY Micro Area	05000US21235	Whitley County, Kentucky	36,089
30980	31000US30980	Longview, TX Metro Area	05000US48183	Gregg County, Texas.	123,494
30980	31000US30980	Longview, TX Metro Area	05000US48401	Rusk County, Texas	53,595
30980	31000US30980	Longview, TX Metro Area	05000US48459	Upshur County, Texas	40,769
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US18019	Clark County, Indiana	115,702
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US18043	Floyd County, Indiana.	76,809
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US18061	Harrison County, Indiana	39,712
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US18143	Scott County, Indiana	23,743
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US18175	Washington County, Indiana	27,827

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21029	Bullitt County, Kentucky	79,466
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21103	Henry County, Kentucky	15,814
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21111	Jefferson County, Kentucky	767,154
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21185	Oldham County, Kentucky.	65,374
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21211	Shelby County, Kentucky.	46,786
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21215	Spencer County, Kentucky	18,246
31140	31000US31140	Louisville/Jefferson County, KY-IN Metro Area	05000US21223	Trimble County, Kentucky	8,637
31940	31000US31940	Marinette, WI-MI Micro Area	05000US26109	Menominee County, Michigan.	23,234
31940	31000US31940	Marinette, WI-MI Micro Area	05000US55075	Marinette County, Wisconsin	40,537
32620	31000US32620	McComb, MS Micro Area	05000US28005	Amite County, Mississippi	12,468
32620	31000US32620	McComb, MS Micro Area	05000US28113	Pike County, Mississippi	39,737
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US05035	Crittenden County, Arkansas	49,013
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US28009	Benton County, Mississippi	8,253
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US28033	DeSoto County, Mississippi	176,132
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US28093	Marshall County, Mississippi	35,787
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US28137	Tate County, Mississippi	28,493
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US28143	Tunica County, Mississippi	10,170
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US47047	Fayette County, Tennessee	39,692
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US47157	Shelby County, Tennessee.	937,005
32820	31000US32820	Memphis, TN-MS-AR Metro Area	05000US47167	Tipton County, Tennessee	61,446
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27003	Anoka County, Minnesota	347,431
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27019	Carver County, Minnesota	100,416
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27025	Chisago County, Minnesota.	54,727
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27037	Dakota County, Minnesota.	418,201
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27053	Hennepin County, Minnesota	1,235,478
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27059	Isanti County, Minnesota	38,974

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27079	Le Sueur County, Minnesota	27,983
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27095	Mille Lacs County, Minnesota	25,728
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27123	Ramsey County, Minnesota	541,493
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27139	Scott County, Minnesota	143,372
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27141	Sherburne County, Minnesota.	93,231
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27143	Sibley County, Minnesota.	14,912
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27163	Washington County, Minnesota	253,317
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US27171	Wright County, Minnesota.	132,745
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US55093	Pierce County, Wisconsin.	41,603
33460	31000US33460	Minneapolis-St. Paul-Bloomington, MN-WI Metro Area	05000US55109	St. Croix County, Wisconsin	87,917
34100	31000US34100	Morristown, TN Metro Area	05000US47063	Hamblen County, Tennessee	63,740
34100	31000US34100	Morristown, TN Metro Area	05000US47089	Jefferson County, Tennessee.	53,247
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47015	Cannon County, Tennessee.	13,976
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47021	Cheatham County, Tennessee.	39,929
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47037	Davidson County, Tennessee.	684,017
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47043	Dickson County, Tennessee.	51,988
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47081	Hickman County, Tennessee	24,678
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47111	Macon County, Tennessee	23,487
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47119	Maury County, Tennessee	89,776
34980	31000US34980	Nashville-Davidson—Murfreesboro—Franklin, TN Metro Area	05000US47147	Robertson County, Tennessee	69,344

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
34980	31000US34980	Nashville-Davidson— Murfreesboro—Franklin, TN Metro Area	05000US47149	Rutherford County, Tennessee	307,128
34980	31000US34980	Nashville-Davidson— Murfreesboro—Franklin, TN Metro Area	05000US47159	Smith County, Tennessee	19,458
34980	31000US34980	Nashville-Davidson— Murfreesboro—Franklin, TN Metro Area	05000US47165	Sumner County, Tennessee	179,473
34980	31000US34980	Nashville-Davidson— Murfreesboro—Franklin, TN Metro Area	05000US47169	Trousdale County, Tennessee	9,573
34980	31000US34980	Nashville-Davidson— Murfreesboro—Franklin, TN Metro Area	05000US47187	Williamson County, Tennessee	218,648
34980	31000US34980	Nashville-Davidson— Murfreesboro—Franklin, TN Metro Area	05000US47189	Wilson County, Tennessee	132,663
35020	31000US35020	Natchez, MS-LA Micro Area	05000US22029	Concordia Parish, Louisiana	20,021
35020	31000US35020	Natchez, MS-LA Micro Area	05000US28001	Adams County, Mississippi	31,547
36620	31000US36620	Ontario, OR-ID Micro Area	05000US16075	Payette County, Idaho	23,041
36620	31000US36620	Ontario, OR-ID Micro Area	05000US41045	Malheur County, Oregon	30,431
37140	31000US37140	Paducah, KY-IL Micro Area	05000US17127	Massac County, Illinois	14,430
37140	31000US37140	Paducah, KY-IL Micro Area	05000US21007	Ballard County, Kentucky	8,090
37140	31000US37140	Paducah, KY-IL Micro Area	05000US21139	Livingston County, Kentucky	9,263
37140	31000US37140	Paducah, KY-IL Micro Area	05000US21145	McCracken County, Kentucky	65,284
37460	31000US37460	Panama City, FL Metro Area	05000US12005	Bay County, Florida	182,482
37460	31000US37460	Panama City, FL Metro Area	05000US12045	Gulf County, Florida	16,055
37900	31000US37900	Peoria, IL Metro Area	05000US17123	Marshall County, Illinois	11,794
37900	31000US37900	Peoria, IL Metro Area	05000US17143	Peoria County, Illinois	184,463
37900	31000US37900	Peoria, IL Metro Area	05000US17175	Stark County, Illinois	5,500
37900	31000US37900	Peoria, IL Metro Area	05000US17179	Tazewell County, Illinois	133,852
37900	31000US37900	Peoria, IL Metro Area	05000US17203	Woodford County, Illinois	38,817
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42003	Allegheny County, Pennsylvania . .	1,225,561
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42005	Armstrong County, Pennsylvania . .	66,331
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42007	Beaver County, Pennsylvania	166,896
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42019	Butler County, Pennsylvania	186,566
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42051	Fayette County, Pennsylvania	132,289
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42125	Washington County, Pennsylvania	207,547
38300	31000US38300	Pittsburgh, PA Metro Area	05000US42129	Westmoreland County, Pennsylvania	354,751
38580	31000US38580	Point Pleasant, WV-OH Micro Area	05000US39053	Gallia County, Ohio	30,195
38580	31000US38580	Point Pleasant, WV-OH Micro Area	05000US54053	Mason County, West Virginia	26,939
38660	31000US38660	Ponce, PR Metro Area	05000US72055	Guánica Municipio, Puerto Rico . .	16,783
38660	31000US38660	Ponce, PR Metro Area	05000US72059	Guayanilla Municipio, Puerto Rico	19,008
38660	31000US38660	Ponce, PR Metro Area	05000US72075	Juana Díaz Municipio, Puerto Rico	46,960
38660	31000US38660	Ponce, PR Metro Area	05000US72111	Peñuelas Municipio, Puerto Rico . .	20,984

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
38660	31000US38660	Ponce, PR Metro Area	05000US72113	Ponce Municipio, Puerto Rico	143,926
38660	31000US38660	Ponce, PR Metro Area	05000US72149	Villalba Municipio, Puerto Rico	22,993
38660	31000US38660	Ponce, PR Metro Area	05000US72153	Yauco Municipio, Puerto Rico	36,439
39500	31000US39500	Quincy, IL-MO Micro Area	05000US17001	Adams County, Illinois	66,427
39500	31000US39500	Quincy, IL-MO Micro Area	05000US29111	Lewis County, Missouri	10,027
39660	31000US39660	Rapid City, SD Metro Area	05000US46033	Custer County, South Dakota	8,573
39660	31000US39660	Rapid City, SD Metro Area	05000US46093	Meade County, South Dakota	27,424
39660	31000US39660	Rapid City, SD Metro Area	05000US46103	Pennington County, South Dakota	109,294
40060	31000US40060	Richmond, VA Metro Area	05000US51007	Amelia County, Virginia	12,854
40060	31000US40060	Richmond, VA Metro Area	05000US51033	Caroline County, Virginia	30,184
40060	31000US40060	Richmond, VA Metro Area	05000US51036	Charles City County, Virginia	6,995
40060	31000US40060	Richmond, VA Metro Area	05000US51041	Chesterfield County, Virginia	339,447
40060	31000US40060	Richmond, VA Metro Area	05000US51053	Dinwiddie County, Virginia	28,308
40060	31000US40060	Richmond, VA Metro Area	05000US51075	Goochland County, Virginia	22,482
40060	31000US40060	Richmond, VA Metro Area	05000US51085	Hanover County, Virginia	104,449
40060	31000US40060	Richmond, VA Metro Area	05000US51087	Henrico County, Virginia	325,642
40060	31000US40060	Richmond, VA Metro Area	05000US51101	King William County, Virginia	16,497
40060	31000US40060	Richmond, VA Metro Area	05000US51127	New Kent County, Virginia	21,103
40060	31000US40060	Richmond, VA Metro Area	05000US51145	Powhatan County, Virginia	28,574
40060	31000US40060	Richmond, VA Metro Area	05000US51149	Prince George County, Virginia . . .	37,894
40060	31000US40060	Richmond, VA Metro Area	05000US51183	Sussex County, Virginia	11,486
40060	31000US40060	Richmond, VA Metro Area	05000US51570	Colonial Heights city, Virginia	17,593
40060	31000US40060	Richmond, VA Metro Area	05000US51670	Hopewell city, Virginia	22,408
40060	31000US40060	Richmond, VA Metro Area	05000US51730	Petersburg city, Virginia	31,827
40060	31000US40060	Richmond, VA Metro Area	05000US51760	Richmond city, Virginia	223,787
40080	31000US40080	Richmond-Berea, KY Micro Area	05000US21151	Madison County, Kentucky	89,700
40080	31000US40080	Richmond-Berea, KY Micro Area	05000US21203	Rockcastle County, Kentucky	16,827
41140	31000US41140	St. Joseph, MO-KS Metro Area	05000US20043	Doniphan County, Kansas	7,736
41140	31000US41140	St. Joseph, MO-KS Metro Area	05000US29003	Andrew County, Missouri	17,403
41140	31000US41140	St. Joseph, MO-KS Metro Area	05000US29021	Buchanan County, Missouri	89,076
41140	31000US41140	St. Joseph, MO-KS Metro Area	05000US29063	DeKalb County, Missouri	12,564
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72007	Aguas Buenas Municipio, Puerto Rico	26,275
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72009	Aibonito Municipio, Puerto Rico . .	23,457
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72017	Barceloneta Municipio, Puerto Rico	24,299
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72019	Barranquitas Municipio, Puerto Rico	28,755
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72021	Bayamón Municipio, Puerto Rico . .	182,955
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72025	Caguas Municipio, Puerto Rico . . .	131,363
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72029	Canóvanas Municipio, Puerto Rico	46,108
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72031	Carolina Municipio, Puerto Rico . .	157,453

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72033	Cataño Municipio, Puerto Rico	24,888
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72035	Cayey Municipio, Puerto Rico	44,530
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72037	Ceiba Municipio, Puerto Rico	11,853
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72039	Ciales Municipio, Puerto Rico	16,912
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72041	Cidra Municipio, Puerto Rico	40,343
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72045	Comerio Municipio, Puerto Rico . .	19,539
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72047	Corozal Municipio, Puerto Rico . . .	34,165
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72051	Dorado Municipio, Puerto Rico . . .	37,208
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72053	Fajardo Municipio, Puerto Rico . . .	32,001
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72054	Florida Municipio, Puerto Rico . . .	11,910
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72061	Guaynabo Municipio, Puerto Rico	88,663
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72063	Gurabo Municipio, Puerto Rico . . .	46,894
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72069	Humacao Municipio, Puerto Rico . .	53,466
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72077	Juncos Municipio, Puerto Rico . . .	39,128
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72085	Las Piedras Municipio, Puerto Rico	37,768
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72087	Loíza Municipio, Puerto Rico	26,463
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72089	Luquillo Municipio, Puerto Rico . . .	18,547
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72091	Manatí Municipio, Puerto Rico . . .	39,692
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72095	Maunabo Municipio, Puerto Rico . .	11,023
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72101	Morovis Municipio, Puerto Rico . . .	31,320
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72103	Naguabo Municipio, Puerto Rico . .	26,266
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72105	Naranjito Municipio, Puerto Rico . .	28,557
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72107	Orocovis Municipio, Puerto Rico . .	21,407
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72119	Río Grande Municipio, Puerto Rico	50,550
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72127	San Juan Municipio, Puerto Rico . .	344,606
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72129	San Lorenzo Municipio, Puerto Rico	37,873
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72135	Toa Alta Municipio, Puerto Rico . .	73,405

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72137	Toa Baja Municipio, Puerto Rico . . .	79,726
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72139	Trujillo Alto Municipio, Puerto Rico	67,780
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72143	Vega Alta Municipio, Puerto Rico . .	37,724
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72145	Vega Baja Municipio, Puerto Rico	53,371
41980	31000US41980	San Juan-Carolina-Caguas, PR Metro Area	05000US72151	Yabucoa Municipio, Puerto Rico . . .	34,149
43340	31000US43340	Shreveport-Bossier City, LA Metro Area	05000US22015	Bossier Parish, Louisiana	126,131
43340	31000US43340	Shreveport-Bossier City, LA Metro Area	05000US22017	Caddo Parish, Louisiana	248,361
43340	31000US43340	Shreveport-Bossier City, LA Metro Area	05000US22031	De Soto Parish, Louisiana	27,216
43340	31000US43340	Shreveport-Bossier City, LA Metro Area	05000US22119	Webster Parish, Louisiana	39,631
43580	31000US43580	Sioux City, IA-NE-SD Metro Area	05000US19149	Plymouth County, Iowa	25,039
43580	31000US43580	Sioux City, IA-NE-SD Metro Area	05000US19193	Woodbury County, Iowa	102,398
43580	31000US43580	Sioux City, IA-NE-SD Metro Area	05000US31043	Dakota County, Nebraska	20,317
43580	31000US43580	Sioux City, IA-NE-SD Metro Area	05000US31051	Dixon County, Nebraska	5,746
43580	31000US43580	Sioux City, IA-NE-SD Metro Area	05000US46127	Union County, South Dakota	15,177
43900	31000US43900	Spartanburg, SC Metro Area	05000US45083	Spartanburg County, South Carolina	302,195
43900	31000US43900	Spartanburg, SC Metro Area	05000US45087	Union County, South Carolina	27,644
45180	31000US45180	Talladega-Sylacauga, AL Micro Area	05000US01037	Coosa County, Alabama	10,855
45180	31000US45180	Talladega-Sylacauga, AL Micro Area	05000US01121	Talladega County, Alabama	80,565
45460	31000US45460	Terre Haute, IN Metro Area	05000US18021	Clay County, Indiana	26,268
45460	31000US45460	Terre Haute, IN Metro Area	05000US18153	Sullivan County, Indiana	20,792
45460	31000US45460	Terre Haute, IN Metro Area	05000US18165	Vermillion County, Indiana	15,560
45460	31000US45460	Terre Haute, IN Metro Area	05000US18167	Vigo County, Indiana	107,693
45780	31000US45780	Toledo, OH Metro Area	05000US39051	Fulton County, Ohio	42,305
45780	31000US45780	Toledo, OH Metro Area	05000US39173	Wood County, Ohio	129,936
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US37053	Currituck County, North Carolina . .	25,796
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US37073	Gates County, North Carolina	11,563
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51073	Gloucester County, Virginia	37,161
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51093	Isle of Wight County, Virginia	36,372

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51095	James City County, Virginia	74,153
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51115	Mathews County, Virginia	8,796
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51199	York County, Virginia	67,587
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51550	Chesapeake city, Virginia.	237,820
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51650	Hampton city, Virginia	135,583
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51700	Newport News city, Virginia	180,145
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51710	Norfolk city, Virginia	245,592
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51735	Poquoson city, Virginia.	12,039
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51740	Portsmouth city, Virginia	95,311
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51800	Suffolk city, Virginia	89,160
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51810	Virginia Beach city, Virginia.	450,135
47260	31000US47260	Virginia Beach-Norfolk-Newport News, VA-NC Metro Area	05000US51830	Williamsburg city, Virginia.	14,788
47580	31000US47580	Warner Robins, GA Metro Area	05000US13153	Houston County, Georgia.	151,682
47580	31000US47580	Warner Robins, GA Metro Area	05000US13225	Peach County, Georgia.	26,966
47580	31000US47580	Warner Robins, GA Metro Area	05000US13235	Pulaski County, Georgia.	11,295
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US11001	District of Columbia, District of Columbia.	684,498
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US24009	Calvert County, Maryland	91,082
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US24017	Charles County, Maryland	157,671
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US24021	Frederick County, Maryland	248,472
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US24031	Montgomery County, Maryland . . .	1,040,133

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US24033	Prince George's County, Maryland	906,202
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51013	Arlington County, Virginia	231,803
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51043	Clarke County, Virginia	14,365
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51047	Culpeper County, Virginia	50,450
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51059	Fairfax County, Virginia	1,143,529
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51061	Fauquier County, Virginia	69,115
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51107	Loudoun County, Virginia	385,143
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51153	Prince William County, Virginia . . .	456,749
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51157	Rappahannock County, Virginia . . .	7,332
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51177	Spotsylvania County, Virginia	131,412
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51179	Stafford County, Virginia	144,012
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51187	Warren County, Virginia	39,449
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51510	Alexandria city, Virginia	156,505
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51600	Fairfax city, Virginia	23,865
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51610	Falls Church city, Virginia	14,067
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51630	Fredericksburg city, Virginia	28,469
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51683	Manassas city, Virginia	41,457
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US51685	Manassas Park city, Virginia	16,423

Appendix Table B-1c.

Suppressed Core-Based Statistical Areas (CBSAs) to Counties—Con.

CBSA			County		
Code	GEOID	NAME	GEOID	Name	POPCOUNT
47900	31000US47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area	05000US54037	Jefferson County, West Virginia . . .	56,179
48620	31000US48620	Wichita, KS Metro Area	05000US20015	Butler County, Kansas	66,468
48620	31000US48620	Wichita, KS Metro Area	05000US20079	Harvey County, Kansas	34,555
48620	31000US48620	Wichita, KS Metro Area	05000US20095	Kingman County, Kansas	7,470
48620	31000US48620	Wichita, KS Metro Area	05000US20173	Sedgwick County, Kansas	512,064
48620	31000US48620	Wichita, KS Metro Area	05000US20191	Sumner County, Kansas	23,208
49020	31000US49020	Winchester, VA-WV Metro Area	05000US51069	Frederick County, Virginia	85,153
49020	31000US49020	Winchester, VA-WV Metro Area	05000US51840	Winchester city, Virginia	27,789
49020	31000US49020	Winchester, VA-WV Metro Area	05000US54027	Hampshire County, West Virginia. .	23,363

Appendix Table B-2.

Suppressed Counties

GEOID	Name
05000US01005	Barbour County, Alabama
05000US01007	Bibb County, Alabama
05000US01011	Bullock County, Alabama
05000US01013	Butler County, Alabama
05000US01017	Chambers County, Alabama
05000US01019	Cherokee County, Alabama
05000US01021	Chilton County, Alabama
05000US01023	Choctaw County, Alabama
05000US01025	Clarke County, Alabama
05000US01027	Clay County, Alabama
05000US01029	Cleburne County, Alabama
05000US01035	Conecuh County, Alabama
05000US01037	Coosa County, Alabama
05000US01039	Covington County, Alabama
05000US01041	Crenshaw County, Alabama
05000US01045	Dale County, Alabama
05000US01047	Dallas County, Alabama
05000US01053	Escambia County, Alabama
05000US01057	Fayette County, Alabama
05000US01059	Franklin County, Alabama
05000US01061	Geneva County, Alabama
05000US01063	Greene County, Alabama
05000US01065	Hale County, Alabama
05000US01067	Henry County, Alabama
05000US01075	Lamar County, Alabama
05000US01079	Lawrence County, Alabama
05000US01085	Lowndes County, Alabama
05000US01087	Macon County, Alabama
05000US01091	Marengo County, Alabama
05000US01093	Marion County, Alabama
05000US01099	Monroe County, Alabama
05000US01105	Perry County, Alabama
05000US01107	Pickens County, Alabama
05000US01109	Pike County, Alabama
05000US01111	Randolph County, Alabama
05000US01119	Sumter County, Alabama
05000US01123	Tallapoosa County, Alabama
05000US01129	Washington County, Alabama
05000US01131	Wilcox County, Alabama
05000US01133	Winston County, Alabama

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US02013	Aleutians East Borough, Alaska
05000US02016	Aleutians West Census Area, Alaska
05000US02050	Bethel Census Area, Alaska
05000US02060	Bristol Bay Borough, Alaska
05000US02068	Denali Borough, Alaska
05000US02070	Dillingham Census Area, Alaska
05000US02100	Haines Borough, Alaska
05000US02105	Hoonah-Angoon Census Area, Alaska
05000US02110	Juneau City and Borough, Alaska
05000US02130	Ketchikan Gateway Borough, Alaska
05000US02150	Kodiak Island Borough, Alaska
05000US02158	Kusilvak Census Area, Alaska
05000US02164	Lake and Peninsula Borough, Alaska
05000US02180	Nome Census Area, Alaska
05000US02185	North Slope Borough, Alaska
05000US02188	Northwest Arctic Borough, Alaska
05000US02195	Petersburg Borough, Alaska
05000US02198	Prince of Wales-Hyder Census Area, Alaska
05000US02220	Sitka City and Borough, Alaska
05000US02230	Skagway Municipality, Alaska
05000US02240	Southeast Fairbanks Census Area, Alaska
05000US02261	Valdez-Cordova Census Area, Alaska
05000US02275	Wrangell City and Borough, Alaska
05000US02282	Yakutat City and Borough, Alaska
05000US02290	Yukon-Koyukuk Census Area, Alaska
05000US04009	Graham County, Arizona
05000US04011	Greenlee County, Arizona
05000US04012	La Paz County, Arizona
05000US04023	Santa Cruz County, Arizona
05000US05001	Arkansas County, Arkansas
05000US05003	Ashley County, Arkansas
05000US05005	Baxter County, Arkansas
05000US05009	Boone County, Arkansas
05000US05011	Bradley County, Arkansas
05000US05013	Calhoun County, Arkansas
05000US05015	Carroll County, Arkansas
05000US05017	Chicot County, Arkansas
05000US05019	Clark County, Arkansas
05000US05021	Clay County, Arkansas
05000US05023	Cleburne County, Arkansas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US05025	Cleveland County, Arkansas
05000US05027	Columbia County, Arkansas
05000US05029	Conway County, Arkansas
05000US05035	Crittenden County, Arkansas
05000US05037	Cross County, Arkansas
05000US05039	Dallas County, Arkansas
05000US05041	Desha County, Arkansas
05000US05043	Drew County, Arkansas
05000US05047	Franklin County, Arkansas
05000US05049	Fulton County, Arkansas
05000US05053	Grant County, Arkansas
05000US05055	Greene County, Arkansas
05000US05057	Hempstead County, Arkansas
05000US05059	Hot Spring County, Arkansas
05000US05061	Howard County, Arkansas
05000US05063	Independence County, Arkansas
05000US05065	Izard County, Arkansas
05000US05067	Jackson County, Arkansas
05000US05071	Johnson County, Arkansas
05000US05073	Lafayette County, Arkansas
05000US05075	Lawrence County, Arkansas
05000US05077	Lee County, Arkansas
05000US05079	Lincoln County, Arkansas
05000US05081	Little River County, Arkansas
05000US05083	Logan County, Arkansas
05000US05087	Madison County, Arkansas
05000US05089	Marion County, Arkansas
05000US05091	Miller County, Arkansas
05000US05093	Mississippi County, Arkansas
05000US05095	Monroe County, Arkansas
05000US05097	Montgomery County, Arkansas
05000US05099	Nevada County, Arkansas
05000US05101	Newton County, Arkansas
05000US05103	Ouachita County, Arkansas
05000US05105	Perry County, Arkansas
05000US05107	Phillips County, Arkansas
05000US05109	Pike County, Arkansas
05000US05111	Poinsett County, Arkansas
05000US05113	Polk County, Arkansas
05000US05117	Prairie County, Arkansas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US05121	Randolph County, Arkansas
05000US05123	St. Francis County, Arkansas
05000US05127	Scott County, Arkansas
05000US05129	Searcy County, Arkansas
05000US05133	Sevier County, Arkansas
05000US05135	Sharp County, Arkansas
05000US05137	Stone County, Arkansas
05000US05139	Union County, Arkansas
05000US05141	Van Buren County, Arkansas
05000US05147	Woodruff County, Arkansas
05000US05149	Yell County, Arkansas
05000US06003	Alpine County, California
05000US06005	Amador County, California
05000US06009	Calaveras County, California
05000US06011	Colusa County, California
05000US06015	Del Norte County, California
05000US06021	Glenn County, California
05000US06027	Inyo County, California
05000US06035	Lassen County, California
05000US06043	Mariposa County, California
05000US06049	Modoc County, California
05000US06051	Mono County, California
05000US06063	Plumas County, California
05000US06091	Sierra County, California
05000US06093	Siskiyou County, California
05000US06105	Trinity County, California
05000US08003	Alamosa County, Colorado
05000US08007	Archuleta County, Colorado
05000US08009	Baca County, Colorado
05000US08011	Bent County, Colorado
05000US08015	Chaffee County, Colorado
05000US08017	Cheyenne County, Colorado
05000US08019	Clear Creek County, Colorado
05000US08021	Conejos County, Colorado
05000US08023	Costilla County, Colorado
05000US08025	Crowley County, Colorado
05000US08027	Custer County, Colorado
05000US08029	Delta County, Colorado
05000US08033	Dolores County, Colorado
05000US08039	Elbert County, Colorado

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US08043	Fremont County, Colorado
05000US08047	Gilpin County, Colorado
05000US08049	Grand County, Colorado
05000US08051	Gunnison County, Colorado
05000US08053	Hinsdale County, Colorado
05000US08055	Huerfano County, Colorado
05000US08057	Jackson County, Colorado
05000US08061	Kiowa County, Colorado
05000US08063	Kit Carson County, Colorado
05000US08065	Lake County, Colorado
05000US08071	Las Animas County, Colorado
05000US08073	Lincoln County, Colorado
05000US08075	Logan County, Colorado
05000US08079	Mineral County, Colorado
05000US08081	Moffat County, Colorado
05000US08083	Montezuma County, Colorado
05000US08085	Montrose County, Colorado
05000US08087	Morgan County, Colorado
05000US08089	Otero County, Colorado
05000US08091	Ouray County, Colorado
05000US08093	Park County, Colorado
05000US08095	Phillips County, Colorado
05000US08097	Pitkin County, Colorado
05000US08099	Prowers County, Colorado
05000US08103	Rio Blanco County, Colorado
05000US08105	Rio Grande County, Colorado
05000US08107	Routt County, Colorado
05000US08109	Saguache County, Colorado
05000US08111	San Juan County, Colorado
05000US08113	San Miguel County, Colorado
05000US08115	Sedgwick County, Colorado
05000US08117	Summit County, Colorado
05000US08119	Teller County, Colorado
05000US08121	Washington County, Colorado
05000US08125	Yuma County, Colorado
05000US12003	Baker County, Florida
05000US12007	Bradford County, Florida
05000US12013	Calhoun County, Florida
05000US12027	DeSoto County, Florida
05000US12029	Dixie County, Florida

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US12037	Franklin County, Florida
05000US12039	Gadsden County, Florida
05000US12041	Gilchrist County, Florida
05000US12043	Glades County, Florida
05000US12045	Gulf County, Florida
05000US12047	Hamilton County, Florida
05000US12049	Hardee County, Florida
05000US12051	Hendry County, Florida
05000US12059	Holmes County, Florida
05000US12063	Jackson County, Florida
05000US12065	Jefferson County, Florida
05000US12067	Lafayette County, Florida
05000US12075	Levy County, Florida
05000US12077	Liberty County, Florida
05000US12079	Madison County, Florida
05000US12093	Okeechobee County, Florida
05000US12121	Suwannee County, Florida
05000US12123	Taylor County, Florida
05000US12125	Union County, Florida
05000US12129	Wakulla County, Florida
05000US12133	Washington County, Florida
05000US13001	Appling County, Georgia
05000US13003	Atkinson County, Georgia
05000US13005	Bacon County, Georgia
05000US13007	Baker County, Georgia
05000US13009	Baldwin County, Georgia
05000US13011	Banks County, Georgia
05000US13017	Ben Hill County, Georgia
05000US13019	Berrien County, Georgia
05000US13023	Bleckley County, Georgia
05000US13025	Brantley County, Georgia
05000US13027	Brooks County, Georgia
05000US13029	Bryan County, Georgia
05000US13033	Burke County, Georgia
05000US13035	Butts County, Georgia
05000US13037	Calhoun County, Georgia
05000US13043	Candler County, Georgia
05000US13049	Charlton County, Georgia
05000US13053	Chattahoochee County, Georgia
05000US13055	Chattooga County, Georgia

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US13061	Clay County, Georgia
05000US13065	Clinch County, Georgia
05000US13069	Coffee County, Georgia
05000US13071	Colquitt County, Georgia
05000US13075	Cook County, Georgia
05000US13079	Crawford County, Georgia
05000US13081	Crisp County, Georgia
05000US13083	Dade County, Georgia
05000US13085	Dawson County, Georgia
05000US13087	Decatur County, Georgia
05000US13091	Dodge County, Georgia
05000US13093	Dooly County, Georgia
05000US13099	Early County, Georgia
05000US13101	Echols County, Georgia
05000US13105	Elbert County, Georgia
05000US13107	Emanuel County, Georgia
05000US13109	Evans County, Georgia
05000US13111	Fannin County, Georgia
05000US13119	Franklin County, Georgia
05000US13123	Gilmer County, Georgia
05000US13125	Glascocock County, Georgia
05000US13131	Grady County, Georgia
05000US13133	Greene County, Georgia
05000US13137	Habersham County, Georgia
05000US13141	Hancock County, Georgia
05000US13143	Haralson County, Georgia
05000US13145	Harris County, Georgia
05000US13147	Hart County, Georgia
05000US13149	Heard County, Georgia
05000US13155	Irwin County, Georgia
05000US13159	Jasper County, Georgia
05000US13161	Jeff Davis County, Georgia
05000US13163	Jefferson County, Georgia
05000US13165	Jenkins County, Georgia
05000US13167	Johnson County, Georgia
05000US13169	Jones County, Georgia
05000US13171	Lamar County, Georgia
05000US13173	Lanier County, Georgia
05000US13175	Laurens County, Georgia
05000US13177	Lee County, Georgia

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US13181	Lincoln County, Georgia
05000US13183	Long County, Georgia
05000US13187	Lumpkin County, Georgia
05000US13189	McDuffie County, Georgia
05000US13191	McIntosh County, Georgia
05000US13193	Macon County, Georgia
05000US13195	Madison County, Georgia
05000US13197	Marion County, Georgia
05000US13199	Meriwether County, Georgia
05000US13201	Miller County, Georgia
05000US13205	Mitchell County, Georgia
05000US13207	Monroe County, Georgia
05000US13209	Montgomery County, Georgia
05000US13211	Morgan County, Georgia
05000US13213	Murray County, Georgia
05000US13219	Oconee County, Georgia
05000US13221	Oglethorpe County, Georgia
05000US13225	Peach County, Georgia
05000US13227	Pickens County, Georgia
05000US13229	Pierce County, Georgia
05000US13231	Pike County, Georgia
05000US13233	Polk County, Georgia
05000US13235	Pulaski County, Georgia
05000US13237	Putnam County, Georgia
05000US13239	Quitman County, Georgia
05000US13241	Rabun County, Georgia
05000US13243	Randolph County, Georgia
05000US13249	Schley County, Georgia
05000US13251	Screven County, Georgia
05000US13253	Seminole County, Georgia
05000US13257	Stephens County, Georgia
05000US13259	Stewart County, Georgia
05000US13261	Sumter County, Georgia
05000US13263	Talbot County, Georgia
05000US13265	Taliaferro County, Georgia
05000US13267	Tattnall County, Georgia
05000US13269	Taylor County, Georgia
05000US13271	Telfair County, Georgia
05000US13273	Terrell County, Georgia
05000US13275	Thomas County, Georgia

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US13277	Tift County, Georgia
05000US13279	Toombs County, Georgia
05000US13281	Towns County, Georgia
05000US13283	Treutlen County, Georgia
05000US13287	Turner County, Georgia
05000US13289	Twiggs County, Georgia
05000US13291	Union County, Georgia
05000US13293	Upton County, Georgia
05000US13299	Ware County, Georgia
05000US13301	Warren County, Georgia
05000US13303	Washington County, Georgia
05000US13305	Wayne County, Georgia
05000US13307	Webster County, Georgia
05000US13309	Wheeler County, Georgia
05000US13311	White County, Georgia
05000US13315	Wilcox County, Georgia
05000US13317	Wilkes County, Georgia
05000US13319	Wilkinson County, Georgia
05000US13321	Worth County, Georgia
05000US15005	Kalawao County, Hawaii
05000US16003	Adams County, Idaho
05000US16007	Bear Lake County, Idaho
05000US16009	Benewah County, Idaho
05000US16011	Bingham County, Idaho
05000US16013	Blaine County, Idaho
05000US16015	Boise County, Idaho
05000US16017	Bonner County, Idaho
05000US16021	Boundary County, Idaho
05000US16023	Butte County, Idaho
05000US16025	Camas County, Idaho
05000US16029	Caribou County, Idaho
05000US16031	Cassia County, Idaho
05000US16033	Clark County, Idaho
05000US16035	Clearwater County, Idaho
05000US16037	Custer County, Idaho
05000US16039	Elmore County, Idaho
05000US16041	Franklin County, Idaho
05000US16043	Fremont County, Idaho
05000US16045	Gem County, Idaho
05000US16047	Gooding County, Idaho

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US16049	Idaho County, Idaho
05000US16051	Jefferson County, Idaho
05000US16053	Jerome County, Idaho
05000US16057	Latah County, Idaho
05000US16059	Lemhi County, Idaho
05000US16061	Lewis County, Idaho
05000US16063	Lincoln County, Idaho
05000US16065	Madison County, Idaho
05000US16067	Minidoka County, Idaho
05000US16069	Nez Perce County, Idaho
05000US16071	Oneida County, Idaho
05000US16073	Owyhee County, Idaho
05000US16075	Payette County, Idaho
05000US16077	Power County, Idaho
05000US16079	Shoshone County, Idaho
05000US16081	Teton County, Idaho
05000US16085	Valley County, Idaho
05000US16087	Washington County, Idaho
05000US17003	Alexander County, Illinois
05000US17005	Bond County, Illinois
05000US17009	Brown County, Illinois
05000US17011	Bureau County, Illinois
05000US17013	Calhoun County, Illinois
05000US17015	Carroll County, Illinois
05000US17017	Cass County, Illinois
05000US17021	Christian County, Illinois
05000US17023	Clark County, Illinois
05000US17025	Clay County, Illinois
05000US17027	Clinton County, Illinois
05000US17033	Crawford County, Illinois
05000US17035	Cumberland County, Illinois
05000US17039	De Witt County, Illinois
05000US17041	Douglas County, Illinois
05000US17045	Edgar County, Illinois
05000US17047	Edwards County, Illinois
05000US17049	Effingham County, Illinois
05000US17051	Fayette County, Illinois
05000US17053	Ford County, Illinois
05000US17055	Franklin County, Illinois
05000US17057	Fulton County, Illinois

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US17059	Gallatin County, Illinois
05000US17061	Greene County, Illinois
05000US17065	Hamilton County, Illinois
05000US17067	Hancock County, Illinois
05000US17069	Hardin County, Illinois
05000US17071	Henderson County, Illinois
05000US17073	Henry County, Illinois
05000US17075	Iroquois County, Illinois
05000US17079	Jasper County, Illinois
05000US17081	Jefferson County, Illinois
05000US17083	Jersey County, Illinois
05000US17085	Jo Daviess County, Illinois
05000US17087	Johnson County, Illinois
05000US17101	Lawrence County, Illinois
05000US17103	Lee County, Illinois
05000US17105	Livingston County, Illinois
05000US17107	Logan County, Illinois
05000US17109	McDonough County, Illinois
05000US17117	Macoupin County, Illinois
05000US17121	Marion County, Illinois
05000US17123	Marshall County, Illinois
05000US17125	Mason County, Illinois
05000US17127	Massac County, Illinois
05000US17129	Menard County, Illinois
05000US17131	Mercer County, Illinois
05000US17133	Monroe County, Illinois
05000US17135	Montgomery County, Illinois
05000US17137	Morgan County, Illinois
05000US17139	Moultrie County, Illinois
05000US17145	Perry County, Illinois
05000US17147	Piatt County, Illinois
05000US17149	Pike County, Illinois
05000US17151	Pope County, Illinois
05000US17153	Pulaski County, Illinois
05000US17155	Putnam County, Illinois
05000US17157	Randolph County, Illinois
05000US17159	Richland County, Illinois
05000US17165	Saline County, Illinois
05000US17169	Schuyler County, Illinois
05000US17171	Scott County, Illinois

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US17173	Shelby County, Illinois
05000US17175	Stark County, Illinois
05000US17177	Stephenson County, Illinois
05000US17181	Union County, Illinois
05000US17185	Wabash County, Illinois
05000US17187	Warren County, Illinois
05000US17189	Washington County, Illinois
05000US17191	Wayne County, Illinois
05000US17193	White County, Illinois
05000US17203	Woodford County, Illinois
05000US18001	Adams County, Indiana
05000US18007	Benton County, Indiana
05000US18009	Blackford County, Indiana
05000US18013	Brown County, Indiana
05000US18015	Carroll County, Indiana
05000US18017	Cass County, Indiana
05000US18021	Clay County, Indiana
05000US18023	Clinton County, Indiana
05000US18025	Crawford County, Indiana
05000US18027	Daviess County, Indiana
05000US18029	Dearborn County, Indiana
05000US18031	Decatur County, Indiana
05000US18033	DeKalb County, Indiana
05000US18037	Dubois County, Indiana
05000US18041	Fayette County, Indiana
05000US18045	Fountain County, Indiana
05000US18047	Franklin County, Indiana
05000US18049	Fulton County, Indiana
05000US18051	Gibson County, Indiana
05000US18055	Greene County, Indiana
05000US18061	Harrison County, Indiana
05000US18065	Henry County, Indiana
05000US18069	Huntington County, Indiana
05000US18071	Jackson County, Indiana
05000US18073	Jasper County, Indiana
05000US18075	Jay County, Indiana
05000US18077	Jefferson County, Indiana
05000US18079	Jennings County, Indiana
05000US18083	Knox County, Indiana
05000US18087	LaGrange County, Indiana

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US18093	Lawrence County, Indiana
05000US18099	Marshall County, Indiana
05000US18101	Martin County, Indiana
05000US18103	Miami County, Indiana
05000US18107	Montgomery County, Indiana
05000US18111	Newton County, Indiana
05000US18113	Noble County, Indiana
05000US18115	Ohio County, Indiana
05000US18117	Orange County, Indiana
05000US18119	Owen County, Indiana
05000US18121	Parke County, Indiana
05000US18123	Perry County, Indiana
05000US18125	Pike County, Indiana
05000US18129	Posey County, Indiana
05000US18131	Pulaski County, Indiana
05000US18133	Putnam County, Indiana
05000US18135	Randolph County, Indiana
05000US18137	Ripley County, Indiana
05000US18139	Rush County, Indiana
05000US18143	Scott County, Indiana
05000US18145	Shelby County, Indiana
05000US18147	Spencer County, Indiana
05000US18149	Starke County, Indiana
05000US18151	Steuben County, Indiana
05000US18153	Sullivan County, Indiana
05000US18155	Switzerland County, Indiana
05000US18159	Tipton County, Indiana
05000US18161	Union County, Indiana
05000US18165	Vermillion County, Indiana
05000US18169	Wabash County, Indiana
05000US18171	Warren County, Indiana
05000US18175	Washington County, Indiana
05000US18179	Wells County, Indiana
05000US18181	White County, Indiana
05000US18183	Whitley County, Indiana
05000US19001	Adair County, Iowa
05000US19003	Adams County, Iowa
05000US19005	Allamakee County, Iowa
05000US19007	Appanoose County, Iowa
05000US19009	Audubon County, Iowa

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US19011	Benton County, Iowa
05000US19015	Boone County, Iowa
05000US19017	Bremer County, Iowa
05000US19019	Buchanan County, Iowa
05000US19021	Buena Vista County, Iowa
05000US19023	Butler County, Iowa
05000US19025	Calhoun County, Iowa
05000US19027	Carroll County, Iowa
05000US19029	Cass County, Iowa
05000US19031	Cedar County, Iowa
05000US19033	Cerro Gordo County, Iowa
05000US19035	Cherokee County, Iowa
05000US19037	Chickasaw County, Iowa
05000US19039	Clarke County, Iowa
05000US19041	Clay County, Iowa
05000US19043	Clayton County, Iowa
05000US19045	Clinton County, Iowa
05000US19047	Crawford County, Iowa
05000US19051	Davis County, Iowa
05000US19053	Decatur County, Iowa
05000US19055	Delaware County, Iowa
05000US19057	Des Moines County, Iowa
05000US19059	Dickinson County, Iowa
05000US19063	Emmet County, Iowa
05000US19065	Fayette County, Iowa
05000US19067	Floyd County, Iowa
05000US19069	Franklin County, Iowa
05000US19071	Fremont County, Iowa
05000US19073	Greene County, Iowa
05000US19075	Grundy County, Iowa
05000US19077	Guthrie County, Iowa
05000US19079	Hamilton County, Iowa
05000US19081	Hancock County, Iowa
05000US19083	Hardin County, Iowa
05000US19085	Harrison County, Iowa
05000US19087	Henry County, Iowa
05000US19089	Howard County, Iowa
05000US19091	Humboldt County, Iowa
05000US19093	Ida County, Iowa
05000US19095	Iowa County, Iowa

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US19097	Jackson County, Iowa
05000US19099	Jasper County, Iowa
05000US19101	Jefferson County, Iowa
05000US19105	Jones County, Iowa
05000US19107	Keokuk County, Iowa
05000US19109	Kossuth County, Iowa
05000US19111	Lee County, Iowa
05000US19115	Louisa County, Iowa
05000US19117	Lucas County, Iowa
05000US19119	Lyon County, Iowa
05000US19121	Madison County, Iowa
05000US19123	Mahaska County, Iowa
05000US19125	Marion County, Iowa
05000US19127	Marshall County, Iowa
05000US19129	Mills County, Iowa
05000US19131	Mitchell County, Iowa
05000US19133	Monona County, Iowa
05000US19135	Monroe County, Iowa
05000US19137	Montgomery County, Iowa
05000US19139	Muscatine County, Iowa
05000US19141	O'Brien County, Iowa
05000US19143	Osceola County, Iowa
05000US19145	Page County, Iowa
05000US19147	Palo Alto County, Iowa
05000US19149	Plymouth County, Iowa
05000US19151	Pocahontas County, Iowa
05000US19157	Poweshiek County, Iowa
05000US19159	Ringgold County, Iowa
05000US19161	Sac County, Iowa
05000US19165	Shelby County, Iowa
05000US19167	Sioux County, Iowa
05000US19171	Tama County, Iowa
05000US19173	Taylor County, Iowa
05000US19175	Union County, Iowa
05000US19177	Van Buren County, Iowa
05000US19179	Wapello County, Iowa
05000US19181	Warren County, Iowa
05000US19183	Washington County, Iowa
05000US19185	Wayne County, Iowa
05000US19187	Webster County, Iowa

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US19189	Winnebago County, Iowa
05000US19191	Winneshiek County, Iowa
05000US19195	Worth County, Iowa
05000US19197	Wright County, Iowa
05000US20001	Allen County, Kansas
05000US20003	Anderson County, Kansas
05000US20005	Atchison County, Kansas
05000US20007	Barber County, Kansas
05000US20009	Barton County, Kansas
05000US20011	Bourbon County, Kansas
05000US20013	Brown County, Kansas
05000US20017	Chase County, Kansas
05000US20019	Chautauqua County, Kansas
05000US20021	Cherokee County, Kansas
05000US20023	Cheyenne County, Kansas
05000US20025	Clark County, Kansas
05000US20027	Clay County, Kansas
05000US20029	Cloud County, Kansas
05000US20031	Coffey County, Kansas
05000US20033	Comanche County, Kansas
05000US20035	Cowley County, Kansas
05000US20037	Crawford County, Kansas
05000US20039	Decatur County, Kansas
05000US20041	Dickinson County, Kansas
05000US20043	Doniphan County, Kansas
05000US20047	Edwards County, Kansas
05000US20049	Elk County, Kansas
05000US20051	Ellis County, Kansas
05000US20053	Ellsworth County, Kansas
05000US20055	Finney County, Kansas
05000US20057	Ford County, Kansas
05000US20059	Franklin County, Kansas
05000US20061	Geary County, Kansas
05000US20063	Gove County, Kansas
05000US20065	Graham County, Kansas
05000US20067	Grant County, Kansas
05000US20069	Gray County, Kansas
05000US20071	Greeley County, Kansas
05000US20073	Greenwood County, Kansas
05000US20075	Hamilton County, Kansas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US20077	Harper County, Kansas
05000US20079	Harvey County, Kansas
05000US20081	Haskell County, Kansas
05000US20083	Hodgeman County, Kansas
05000US20085	Jackson County, Kansas
05000US20087	Jefferson County, Kansas
05000US20089	Jewell County, Kansas
05000US20093	Kearny County, Kansas
05000US20095	Kingman County, Kansas
05000US20097	Kiowa County, Kansas
05000US20099	Labette County, Kansas
05000US20101	Lane County, Kansas
05000US20105	Lincoln County, Kansas
05000US20107	Linn County, Kansas
05000US20109	Logan County, Kansas
05000US20111	Lyon County, Kansas
05000US20113	McPherson County, Kansas
05000US20115	Marion County, Kansas
05000US20117	Marshall County, Kansas
05000US20119	Meade County, Kansas
05000US20121	Miami County, Kansas
05000US20123	Mitchell County, Kansas
05000US20125	Montgomery County, Kansas
05000US20127	Morris County, Kansas
05000US20129	Morton County, Kansas
05000US20131	Nemaha County, Kansas
05000US20133	Neosho County, Kansas
05000US20135	Ness County, Kansas
05000US20137	Norton County, Kansas
05000US20139	Osage County, Kansas
05000US20141	Osborne County, Kansas
05000US20143	Ottawa County, Kansas
05000US20145	Pawnee County, Kansas
05000US20147	Phillips County, Kansas
05000US20149	Pottawatomie County, Kansas
05000US20151	Pratt County, Kansas
05000US20153	Rawlins County, Kansas
05000US20157	Republic County, Kansas
05000US20159	Rice County, Kansas
05000US20163	Rooks County, Kansas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US20165	Rush County, Kansas
05000US20167	Russell County, Kansas
05000US20171	Scott County, Kansas
05000US20175	Seward County, Kansas
05000US20179	Sheridan County, Kansas
05000US20181	Sherman County, Kansas
05000US20183	Smith County, Kansas
05000US20185	Stafford County, Kansas
05000US20187	Stanton County, Kansas
05000US20189	Stevens County, Kansas
05000US20191	Sumner County, Kansas
05000US20193	Thomas County, Kansas
05000US20195	Trego County, Kansas
05000US20197	Wabaunsee County, Kansas
05000US20199	Wallace County, Kansas
05000US20201	Washington County, Kansas
05000US20203	Wichita County, Kansas
05000US20205	Wilson County, Kansas
05000US20207	Woodson County, Kansas
05000US21001	Adair County, Kentucky
05000US21003	Allen County, Kentucky
05000US21005	Anderson County, Kentucky
05000US21007	Ballard County, Kentucky
05000US21009	Barren County, Kentucky
05000US21011	Bath County, Kentucky
05000US21013	Bell County, Kentucky
05000US21017	Bourbon County, Kentucky
05000US21019	Boyd County, Kentucky
05000US21021	Boyle County, Kentucky
05000US21023	Bracken County, Kentucky
05000US21025	Breathitt County, Kentucky
05000US21027	Breckinridge County, Kentucky
05000US21031	Butler County, Kentucky
05000US21033	Caldwell County, Kentucky
05000US21035	Calloway County, Kentucky
05000US21039	Carlisle County, Kentucky
05000US21041	Carroll County, Kentucky
05000US21043	Carter County, Kentucky
05000US21045	Casey County, Kentucky
05000US21049	Clark County, Kentucky

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US21051	Clay County, Kentucky
05000US21053	Clinton County, Kentucky
05000US21055	Crittenden County, Kentucky
05000US21057	Cumberland County, Kentucky
05000US21061	Edmonson County, Kentucky
05000US21063	Elliott County, Kentucky
05000US21065	Estill County, Kentucky
05000US21069	Fleming County, Kentucky
05000US21071	Floyd County, Kentucky
05000US21075	Fulton County, Kentucky
05000US21077	Gallatin County, Kentucky
05000US21079	Garrard County, Kentucky
05000US21081	Grant County, Kentucky
05000US21083	Graves County, Kentucky
05000US21085	Grayson County, Kentucky
05000US21087	Green County, Kentucky
05000US21089	Greenup County, Kentucky
05000US21091	Hancock County, Kentucky
05000US21095	Harlan County, Kentucky
05000US21097	Harrison County, Kentucky
05000US21099	Hart County, Kentucky
05000US21101	Henderson County, Kentucky
05000US21103	Henry County, Kentucky
05000US21105	Hickman County, Kentucky
05000US21107	Hopkins County, Kentucky
05000US21109	Jackson County, Kentucky
05000US21115	Johnson County, Kentucky
05000US21119	Knott County, Kentucky
05000US21121	Knox County, Kentucky
05000US21123	Larue County, Kentucky
05000US21127	Lawrence County, Kentucky
05000US21129	Lee County, Kentucky
05000US21131	Leslie County, Kentucky
05000US21133	Letcher County, Kentucky
05000US21135	Lewis County, Kentucky
05000US21137	Lincoln County, Kentucky
05000US21139	Livingston County, Kentucky
05000US21141	Logan County, Kentucky
05000US21143	Lyon County, Kentucky
05000US21147	McCreary County, Kentucky

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US21149	McLean County, Kentucky
05000US21153	Magoffin County, Kentucky
05000US21155	Marion County, Kentucky
05000US21157	Marshall County, Kentucky
05000US21159	Martin County, Kentucky
05000US21161	Mason County, Kentucky
05000US21163	Meade County, Kentucky
05000US21165	Menifee County, Kentucky
05000US21167	Mercer County, Kentucky
05000US21169	Metcalfe County, Kentucky
05000US21171	Monroe County, Kentucky
05000US21173	Montgomery County, Kentucky
05000US21175	Morgan County, Kentucky
05000US21177	Muhlenberg County, Kentucky
05000US21179	Nelson County, Kentucky
05000US21181	Nicholas County, Kentucky
05000US21183	Ohio County, Kentucky
05000US21187	Owen County, Kentucky
05000US21189	Owsley County, Kentucky
05000US21191	Pendleton County, Kentucky
05000US21193	Perry County, Kentucky
05000US21197	Powell County, Kentucky
05000US21201	Robertson County, Kentucky
05000US21203	Rockcastle County, Kentucky
05000US21205	Rowan County, Kentucky
05000US21207	Russell County, Kentucky
05000US21211	Shelby County, Kentucky
05000US21213	Simpson County, Kentucky
05000US21215	Spencer County, Kentucky
05000US21217	Taylor County, Kentucky
05000US21219	Todd County, Kentucky
05000US21221	Trigg County, Kentucky
05000US21223	Trimble County, Kentucky
05000US21225	Union County, Kentucky
05000US21229	Washington County, Kentucky
05000US21231	Wayne County, Kentucky
05000US21233	Webster County, Kentucky
05000US21235	Whitley County, Kentucky
05000US21237	Wolfe County, Kentucky
05000US21239	Woodford County, Kentucky

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US22003	Allen Parish, Louisiana
05000US22007	Assumption Parish, Louisiana
05000US22009	Avoyelles Parish, Louisiana
05000US22011	Beauregard Parish, Louisiana
05000US22013	Bienville Parish, Louisiana
05000US22021	Caldwell Parish, Louisiana
05000US22023	Cameron Parish, Louisiana
05000US22025	Catahoula Parish, Louisiana
05000US22027	Claiborne Parish, Louisiana
05000US22029	Concordia Parish, Louisiana
05000US22031	De Soto Parish, Louisiana
05000US22035	East Carroll Parish, Louisiana
05000US22037	East Feliciana Parish, Louisiana
05000US22039	Evangeline Parish, Louisiana
05000US22041	Franklin Parish, Louisiana
05000US22043	Grant Parish, Louisiana
05000US22047	Iberville Parish, Louisiana
05000US22049	Jackson Parish, Louisiana
05000US22053	Jefferson Davis Parish, Louisiana
05000US22059	LaSalle Parish, Louisiana
05000US22061	Lincoln Parish, Louisiana
05000US22065	Madison Parish, Louisiana
05000US22067	Morehouse Parish, Louisiana
05000US22069	Natchitoches Parish, Louisiana
05000US22075	Plaquemines Parish, Louisiana
05000US22077	Pointe Coupee Parish, Louisiana
05000US22081	Red River Parish, Louisiana
05000US22083	Richland Parish, Louisiana
05000US22085	Sabine Parish, Louisiana
05000US22087	St. Bernard Parish, Louisiana
05000US22091	St. Helena Parish, Louisiana
05000US22093	St. James Parish, Louisiana
05000US22095	St. John the Baptist Parish, Louisiana
05000US22107	Tensas Parish, Louisiana
05000US22111	Union Parish, Louisiana
05000US22117	Washington Parish, Louisiana
05000US22119	Webster Parish, Louisiana
05000US22121	West Baton Rouge Parish, Louisiana
05000US22123	West Carroll Parish, Louisiana
05000US22125	West Feliciana Parish, Louisiana

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US22127	Winn Parish, Louisiana
05000US23007	Franklin County, Maine
05000US23013	Knox County, Maine
05000US23015	Lincoln County, Maine
05000US23021	Piscataquis County, Maine
05000US23023	Sagadahoc County, Maine
05000US23027	Waldo County, Maine
05000US23029	Washington County, Maine
05000US24011	Caroline County, Maryland
05000US24019	Dorchester County, Maryland
05000US24023	Garrett County, Maryland
05000US24029	Kent County, Maryland
05000US24035	Queen Anne's County, Maryland
05000US24039	Somerset County, Maryland
05000US24041	Talbot County, Maryland
05000US25007	Dukes County, Massachusetts
05000US25019	Nantucket County, Massachusetts
05000US26001	Alcona County, Michigan
05000US26003	Alger County, Michigan
05000US26007	Alpena County, Michigan
05000US26009	Antrim County, Michigan
05000US26011	Arenac County, Michigan
05000US26013	Baraga County, Michigan
05000US26019	Benzie County, Michigan
05000US26023	Branch County, Michigan
05000US26029	Charlevoix County, Michigan
05000US26031	Cheboygan County, Michigan
05000US26033	Chippewa County, Michigan
05000US26035	Clare County, Michigan
05000US26039	Crawford County, Michigan
05000US26041	Delta County, Michigan
05000US26043	Dickinson County, Michigan
05000US26047	Emmet County, Michigan
05000US26051	Gladwin County, Michigan
05000US26053	Gogebic County, Michigan
05000US26057	Gratiot County, Michigan
05000US26059	Hillsdale County, Michigan
05000US26061	Houghton County, Michigan
05000US26063	Huron County, Michigan
05000US26069	Iosco County, Michigan

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US26071	Iron County, Michigan
05000US26079	Kalkaska County, Michigan
05000US26083	Keweenaw County, Michigan
05000US26085	Lake County, Michigan
05000US26089	Leelanau County, Michigan
05000US26095	Luce County, Michigan
05000US26097	Mackinac County, Michigan
05000US26101	Manistee County, Michigan
05000US26105	Mason County, Michigan
05000US26107	Mecosta County, Michigan
05000US26109	Menominee County, Michigan
05000US26113	Missaukee County, Michigan
05000US26119	Montmorency County, Michigan
05000US26123	Newaygo County, Michigan
05000US26127	Oceana County, Michigan
05000US26129	Ogemaw County, Michigan
05000US26131	Ontonagon County, Michigan
05000US26133	Osceola County, Michigan
05000US26135	Oscoda County, Michigan
05000US26137	Otsego County, Michigan
05000US26141	Presque Isle County, Michigan
05000US26143	Roscommon County, Michigan
05000US26151	Sanilac County, Michigan
05000US26153	Schoolcraft County, Michigan
05000US26165	Wexford County, Michigan
05000US27001	Aitkin County, Minnesota
05000US27005	Becker County, Minnesota
05000US27007	Beltrami County, Minnesota
05000US27009	Benton County, Minnesota
05000US27011	Big Stone County, Minnesota
05000US27015	Brown County, Minnesota
05000US27017	Carlton County, Minnesota
05000US27021	Cass County, Minnesota
05000US27023	Chippewa County, Minnesota
05000US27029	Clearwater County, Minnesota
05000US27031	Cook County, Minnesota
05000US27033	Cottonwood County, Minnesota
05000US27039	Dodge County, Minnesota
05000US27041	Douglas County, Minnesota
05000US27043	Faribault County, Minnesota

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US27045	Fillmore County, Minnesota
05000US27047	Freeborn County, Minnesota
05000US27049	Goodhue County, Minnesota
05000US27051	Grant County, Minnesota
05000US27055	Houston County, Minnesota
05000US27057	Hubbard County, Minnesota
05000US27059	Isanti County, Minnesota
05000US27061	Itasca County, Minnesota
05000US27063	Jackson County, Minnesota
05000US27065	Kanabec County, Minnesota
05000US27067	Kandiyohi County, Minnesota
05000US27069	Kittson County, Minnesota
05000US27071	Koochiching County, Minnesota
05000US27073	Lac qui Parle County, Minnesota
05000US27075	Lake County, Minnesota
05000US27077	Lake of the Woods County, Minnesota
05000US27079	Le Sueur County, Minnesota
05000US27081	Lincoln County, Minnesota
05000US27083	Lyon County, Minnesota
05000US27085	McLeod County, Minnesota
05000US27087	Mahnomen County, Minnesota
05000US27089	Marshall County, Minnesota
05000US27091	Martin County, Minnesota
05000US27093	Meeker County, Minnesota
05000US27095	Mille Lacs County, Minnesota
05000US27097	Morrison County, Minnesota
05000US27099	Mower County, Minnesota
05000US27101	Murray County, Minnesota
05000US27103	Nicollet County, Minnesota
05000US27105	Nobles County, Minnesota
05000US27107	Norman County, Minnesota
05000US27113	Pennington County, Minnesota
05000US27115	Pine County, Minnesota
05000US27117	Pipestone County, Minnesota
05000US27119	Polk County, Minnesota
05000US27121	Pope County, Minnesota
05000US27125	Red Lake County, Minnesota
05000US27127	Redwood County, Minnesota
05000US27129	Renville County, Minnesota
05000US27133	Rock County, Minnesota

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US27135	Roseau County, Minnesota
05000US27143	Sibley County, Minnesota
05000US27147	Steele County, Minnesota
05000US27149	Stevens County, Minnesota
05000US27151	Swift County, Minnesota
05000US27153	Todd County, Minnesota
05000US27155	Traverse County, Minnesota
05000US27157	Wabasha County, Minnesota
05000US27159	Wadena County, Minnesota
05000US27161	Waseca County, Minnesota
05000US27165	Watsonwan County, Minnesota
05000US27167	Wilkin County, Minnesota
05000US27173	Yellow Medicine County, Minnesota
05000US28001	Adams County, Mississippi
05000US28003	Alcorn County, Mississippi
05000US28005	Amite County, Mississippi
05000US28007	Attala County, Mississippi
05000US28009	Benton County, Mississippi
05000US28011	Bolivar County, Mississippi
05000US28013	Calhoun County, Mississippi
05000US28015	Carroll County, Mississippi
05000US28017	Chickasaw County, Mississippi
05000US28019	Choctaw County, Mississippi
05000US28021	Claiborne County, Mississippi
05000US28023	Clarke County, Mississippi
05000US28025	Clay County, Mississippi
05000US28027	Coahoma County, Mississippi
05000US28029	Copiah County, Mississippi
05000US28031	Covington County, Mississippi
05000US28037	Franklin County, Mississippi
05000US28039	George County, Mississippi
05000US28041	Greene County, Mississippi
05000US28043	Grenada County, Mississippi
05000US28045	Hancock County, Mississippi
05000US28051	Holmes County, Mississippi
05000US28053	Humphreys County, Mississippi
05000US28055	Issaquena County, Mississippi
05000US28057	Itawamba County, Mississippi
05000US28061	Jasper County, Mississippi
05000US28063	Jefferson County, Mississippi

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US28065	Jefferson Davis County, Mississippi
05000US28069	Kemper County, Mississippi
05000US28077	Lawrence County, Mississippi
05000US28079	Leake County, Mississippi
05000US28083	Leflore County, Mississippi
05000US28085	Lincoln County, Mississippi
05000US28091	Marion County, Mississippi
05000US28093	Marshall County, Mississippi
05000US28095	Monroe County, Mississippi
05000US28097	Montgomery County, Mississippi
05000US28099	Neshoba County, Mississippi
05000US28101	Newton County, Mississippi
05000US28103	Noxubee County, Mississippi
05000US28105	Oktibbeha County, Mississippi
05000US28107	Panola County, Mississippi
05000US28111	Perry County, Mississippi
05000US28113	Pike County, Mississippi
05000US28115	Pontotoc County, Mississippi
05000US28117	Prentiss County, Mississippi
05000US28119	Quitman County, Mississippi
05000US28123	Scott County, Mississippi
05000US28125	Sharkey County, Mississippi
05000US28127	Simpson County, Mississippi
05000US28129	Smith County, Mississippi
05000US28131	Stone County, Mississippi
05000US28133	Sunflower County, Mississippi
05000US28135	Tallahatchie County, Mississippi
05000US28137	Tate County, Mississippi
05000US28139	Tippah County, Mississippi
05000US28141	Tishomingo County, Mississippi
05000US28143	Tunica County, Mississippi
05000US28145	Union County, Mississippi
05000US28147	Walthall County, Mississippi
05000US28149	Warren County, Mississippi
05000US28151	Washington County, Mississippi
05000US28153	Wayne County, Mississippi
05000US28155	Webster County, Mississippi
05000US28157	Wilkinson County, Mississippi
05000US28159	Winston County, Mississippi
05000US28161	Yalobusha County, Mississippi

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US28163	Yazoo County, Mississippi
05000US29001	Adair County, Missouri
05000US29003	Andrew County, Missouri
05000US29005	Atchison County, Missouri
05000US29007	Audrain County, Missouri
05000US29009	Barry County, Missouri
05000US29011	Barton County, Missouri
05000US29013	Bates County, Missouri
05000US29015	Benton County, Missouri
05000US29017	Bollinger County, Missouri
05000US29023	Butler County, Missouri
05000US29025	Caldwell County, Missouri
05000US29027	Callaway County, Missouri
05000US29029	Camden County, Missouri
05000US29033	Carroll County, Missouri
05000US29035	Carter County, Missouri
05000US29039	Cedar County, Missouri
05000US29041	Chariton County, Missouri
05000US29045	Clark County, Missouri
05000US29049	Clinton County, Missouri
05000US29053	Cooper County, Missouri
05000US29055	Crawford County, Missouri
05000US29057	Dade County, Missouri
05000US29059	Dallas County, Missouri
05000US29061	Daviess County, Missouri
05000US29063	DeKalb County, Missouri
05000US29065	Dent County, Missouri
05000US29067	Douglas County, Missouri
05000US29069	Dunklin County, Missouri
05000US29073	Gasconade County, Missouri
05000US29075	Gentry County, Missouri
05000US29079	Grundy County, Missouri
05000US29081	Harrison County, Missouri
05000US29083	Henry County, Missouri
05000US29085	Hickory County, Missouri
05000US29087	Holt County, Missouri
05000US29089	Howard County, Missouri
05000US29091	Howell County, Missouri
05000US29093	Iron County, Missouri
05000US29103	Knox County, Missouri

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US29105	Laclede County, Missouri
05000US29107	Lafayette County, Missouri
05000US29109	Lawrence County, Missouri
05000US29111	Lewis County, Missouri
05000US29115	Linn County, Missouri
05000US29117	Livingston County, Missouri
05000US29119	McDonald County, Missouri
05000US29121	Macon County, Missouri
05000US29123	Madison County, Missouri
05000US29125	Maries County, Missouri
05000US29127	Marion County, Missouri
05000US29129	Mercer County, Missouri
05000US29131	Miller County, Missouri
05000US29133	Mississippi County, Missouri
05000US29135	Moniteau County, Missouri
05000US29137	Monroe County, Missouri
05000US29139	Montgomery County, Missouri
05000US29141	Morgan County, Missouri
05000US29143	New Madrid County, Missouri
05000US29147	Nodaway County, Missouri
05000US29149	Oregon County, Missouri
05000US29151	Osage County, Missouri
05000US29153	Ozark County, Missouri
05000US29155	Pemiscot County, Missouri
05000US29157	Perry County, Missouri
05000US29159	Pettis County, Missouri
05000US29161	Phelps County, Missouri
05000US29163	Pike County, Missouri
05000US29167	Polk County, Missouri
05000US29171	Putnam County, Missouri
05000US29173	Ralls County, Missouri
05000US29175	Randolph County, Missouri
05000US29177	Ray County, Missouri
05000US29179	Reynolds County, Missouri
05000US29181	Ripley County, Missouri
05000US29185	St. Clair County, Missouri
05000US29186	Ste. Genevieve County, Missouri
05000US29195	Saline County, Missouri
05000US29197	Schuyler County, Missouri
05000US29199	Scotland County, Missouri

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US29201	Scott County, Missouri
05000US29203	Shannon County, Missouri
05000US29205	Shelby County, Missouri
05000US29207	Stoddard County, Missouri
05000US29209	Stone County, Missouri
05000US29211	Sullivan County, Missouri
05000US29215	Texas County, Missouri
05000US29217	Vernon County, Missouri
05000US29219	Warren County, Missouri
05000US29221	Washington County, Missouri
05000US29223	Wayne County, Missouri
05000US29225	Webster County, Missouri
05000US29227	Worth County, Missouri
05000US29229	Wright County, Missouri
05000US30001	Beaverhead County, Montana
05000US30003	Big Horn County, Montana
05000US30005	Blaine County, Montana
05000US30007	Broadwater County, Montana
05000US30009	Carbon County, Montana
05000US30011	Carter County, Montana
05000US30015	Chouteau County, Montana
05000US30017	Custer County, Montana
05000US30019	Daniels County, Montana
05000US30021	Dawson County, Montana
05000US30023	Deer Lodge County, Montana
05000US30025	Fallon County, Montana
05000US30027	Fergus County, Montana
05000US30033	Garfield County, Montana
05000US30035	Glacier County, Montana
05000US30037	Golden Valley County, Montana
05000US30039	Granite County, Montana
05000US30041	Hill County, Montana
05000US30043	Jefferson County, Montana
05000US30045	Judith Basin County, Montana
05000US30047	Lake County, Montana
05000US30051	Liberty County, Montana
05000US30053	Lincoln County, Montana
05000US30055	McCone County, Montana
05000US30057	Madison County, Montana
05000US30059	Meagher County, Montana

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US30061	Mineral County, Montana
05000US30065	Musselshell County, Montana
05000US30067	Park County, Montana
05000US30069	Petroleum County, Montana
05000US30071	Phillips County, Montana
05000US30073	Pondera County, Montana
05000US30075	Powder River County, Montana
05000US30077	Powell County, Montana
05000US30079	Prairie County, Montana
05000US30081	Ravalli County, Montana
05000US30083	Richland County, Montana
05000US30085	Roosevelt County, Montana
05000US30087	Rosebud County, Montana
05000US30089	Sanders County, Montana
05000US30091	Sheridan County, Montana
05000US30093	Silver Bow County, Montana
05000US30095	Stillwater County, Montana
05000US30097	Sweet Grass County, Montana
05000US30099	Teton County, Montana
05000US30101	Toole County, Montana
05000US30103	Treasure County, Montana
05000US30105	Valley County, Montana
05000US30107	Wheatland County, Montana
05000US30109	Wibaux County, Montana
05000US31001	Adams County, Nebraska
05000US31003	Antelope County, Nebraska
05000US31005	Arthur County, Nebraska
05000US31007	Banner County, Nebraska
05000US31009	Blaine County, Nebraska
05000US31011	Boone County, Nebraska
05000US31013	Box Butte County, Nebraska
05000US31015	Boyd County, Nebraska
05000US31017	Brown County, Nebraska
05000US31019	Buffalo County, Nebraska
05000US31021	Burt County, Nebraska
05000US31023	Butler County, Nebraska
05000US31025	Cass County, Nebraska
05000US31027	Cedar County, Nebraska
05000US31029	Chase County, Nebraska
05000US31031	Cherry County, Nebraska

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US31033	Cheyenne County, Nebraska
05000US31035	Clay County, Nebraska
05000US31037	Colfax County, Nebraska
05000US31039	Cuming County, Nebraska
05000US31041	Custer County, Nebraska
05000US31043	Dakota County, Nebraska
05000US31045	Dawes County, Nebraska
05000US31047	Dawson County, Nebraska
05000US31049	Deuel County, Nebraska
05000US31051	Dixon County, Nebraska
05000US31053	Dodge County, Nebraska
05000US31057	Dundy County, Nebraska
05000US31059	Fillmore County, Nebraska
05000US31061	Franklin County, Nebraska
05000US31063	Frontier County, Nebraska
05000US31065	Furnas County, Nebraska
05000US31067	Gage County, Nebraska
05000US31069	Garden County, Nebraska
05000US31071	Garfield County, Nebraska
05000US31073	Gosper County, Nebraska
05000US31075	Grant County, Nebraska
05000US31077	Greeley County, Nebraska
05000US31081	Hamilton County, Nebraska
05000US31083	Harlan County, Nebraska
05000US31085	Hayes County, Nebraska
05000US31087	Hitchcock County, Nebraska
05000US31089	Holt County, Nebraska
05000US31091	Hooker County, Nebraska
05000US31093	Howard County, Nebraska
05000US31095	Jefferson County, Nebraska
05000US31097	Johnson County, Nebraska
05000US31099	Kearney County, Nebraska
05000US31101	Keith County, Nebraska
05000US31103	Keya Paha County, Nebraska
05000US31105	Kimball County, Nebraska
05000US31107	Knox County, Nebraska
05000US31111	Lincoln County, Nebraska
05000US31113	Logan County, Nebraska
05000US31115	Loup County, Nebraska
05000US31117	McPherson County, Nebraska

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US31119	Madison County, Nebraska
05000US31121	Merrick County, Nebraska
05000US31123	Morrill County, Nebraska
05000US31125	Nance County, Nebraska
05000US31127	Nemaha County, Nebraska
05000US31129	Nuckolls County, Nebraska
05000US31131	Otoe County, Nebraska
05000US31133	Pawnee County, Nebraska
05000US31135	Perkins County, Nebraska
05000US31137	Phelps County, Nebraska
05000US31139	Pierce County, Nebraska
05000US31141	Platte County, Nebraska
05000US31143	Polk County, Nebraska
05000US31145	Red Willow County, Nebraska
05000US31147	Richardson County, Nebraska
05000US31149	Rock County, Nebraska
05000US31151	Saline County, Nebraska
05000US31155	Saunders County, Nebraska
05000US31157	Scotts Bluff County, Nebraska
05000US31159	Seward County, Nebraska
05000US31161	Sheridan County, Nebraska
05000US31163	Sherman County, Nebraska
05000US31165	Sioux County, Nebraska
05000US31167	Stanton County, Nebraska
05000US31169	Thayer County, Nebraska
05000US31171	Thomas County, Nebraska
05000US31173	Thurston County, Nebraska
05000US31175	Valley County, Nebraska
05000US31177	Washington County, Nebraska
05000US31179	Wayne County, Nebraska
05000US31181	Webster County, Nebraska
05000US31183	Wheeler County, Nebraska
05000US31185	York County, Nebraska
05000US32001	Churchill County, Nevada
05000US32005	Douglas County, Nevada
05000US32009	Esmeralda County, Nevada
05000US32011	Eureka County, Nevada
05000US32013	Humboldt County, Nevada
05000US32015	Lander County, Nevada
05000US32017	Lincoln County, Nevada

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US32021	Mineral County, Nevada
05000US32023	Nye County, Nevada
05000US32027	Pershing County, Nevada
05000US32029	Storey County, Nevada
05000US32033	White Pine County, Nevada
05000US33003	Carroll County, New Hampshire
05000US33007	Coos County, New Hampshire
05000US33019	Sullivan County, New Hampshire
05000US35003	Catron County, New Mexico
05000US35006	Cibola County, New Mexico
05000US35007	Colfax County, New Mexico
05000US35011	De Baca County, New Mexico
05000US35017	Grant County, New Mexico
05000US35019	Guadalupe County, New Mexico
05000US35021	Harding County, New Mexico
05000US35023	Hidalgo County, New Mexico
05000US35027	Lincoln County, New Mexico
05000US35028	Los Alamos County, New Mexico
05000US35029	Luna County, New Mexico
05000US35033	Mora County, New Mexico
05000US35037	Quay County, New Mexico
05000US35039	Rio Arriba County, New Mexico
05000US35041	Roosevelt County, New Mexico
05000US35047	San Miguel County, New Mexico
05000US35051	Sierra County, New Mexico
05000US35053	Socorro County, New Mexico
05000US35055	Taos County, New Mexico
05000US35057	Torrance County, New Mexico
05000US35059	Union County, New Mexico
05000US36003	Allegany County, New York
05000US36017	Chenango County, New York
05000US36023	Cortland County, New York
05000US36025	Delaware County, New York
05000US36031	Essex County, New York
05000US36039	Greene County, New York
05000US36041	Hamilton County, New York
05000US36049	Lewis County, New York
05000US36057	Montgomery County, New York
05000US36073	Orleans County, New York
05000US36095	Schoharie County, New York

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US36097	Schuyler County, New York
05000US36099	Seneca County, New York
05000US36107	Tioga County, New York
05000US36121	Wyoming County, New York
05000US36123	Yates County, New York
05000US37003	Alexander County, North Carolina
05000US37005	Alleghany County, North Carolina
05000US37007	Anson County, North Carolina
05000US37009	Ashe County, North Carolina
05000US37011	Avery County, North Carolina
05000US37013	Beaufort County, North Carolina
05000US37015	Bertie County, North Carolina
05000US37017	Bladen County, North Carolina
05000US37029	Camden County, North Carolina
05000US37033	Caswell County, North Carolina
05000US37039	Cherokee County, North Carolina
05000US37041	Chowan County, North Carolina
05000US37043	Clay County, North Carolina
05000US37053	Currituck County, North Carolina
05000US37055	Dare County, North Carolina
05000US37059	Davie County, North Carolina
05000US37073	Gates County, North Carolina
05000US37075	Graham County, North Carolina
05000US37079	Greene County, North Carolina
05000US37091	Hertford County, North Carolina
05000US37095	Hyde County, North Carolina
05000US37099	Jackson County, North Carolina
05000US37103	Jones County, North Carolina
05000US37111	McDowell County, North Carolina
05000US37113	Macon County, North Carolina
05000US37115	Madison County, North Carolina
05000US37117	Martin County, North Carolina
05000US37121	Mitchell County, North Carolina
05000US37123	Montgomery County, North Carolina
05000US37131	Northampton County, North Carolina
05000US37137	Pamlico County, North Carolina
05000US37139	Pasquotank County, North Carolina
05000US37143	Perquimans County, North Carolina
05000US37145	Person County, North Carolina
05000US37149	Polk County, North Carolina

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US37153	Richmond County, North Carolina
05000US37165	Scotland County, North Carolina
05000US37169	Stokes County, North Carolina
05000US37173	Swain County, North Carolina
05000US37175	Transylvania County, North Carolina
05000US37177	Tyrrell County, North Carolina
05000US37181	Vance County, North Carolina
05000US37185	Warren County, North Carolina
05000US37187	Washington County, North Carolina
05000US37197	Yadkin County, North Carolina
05000US37199	Yancey County, North Carolina
05000US38001	Adams County, North Dakota
05000US38003	Barnes County, North Dakota
05000US38005	Benson County, North Dakota
05000US38007	Billings County, North Dakota
05000US38009	Bottineau County, North Dakota
05000US38011	Bowman County, North Dakota
05000US38013	Burke County, North Dakota
05000US38019	Cavalier County, North Dakota
05000US38021	Dickey County, North Dakota
05000US38023	Divide County, North Dakota
05000US38025	Dunn County, North Dakota
05000US38027	Eddy County, North Dakota
05000US38029	Emmons County, North Dakota
05000US38031	Foster County, North Dakota
05000US38033	Golden Valley County, North Dakota
05000US38037	Grant County, North Dakota
05000US38039	Griggs County, North Dakota
05000US38041	Hettinger County, North Dakota
05000US38043	Kidder County, North Dakota
05000US38045	LaMoure County, North Dakota
05000US38047	Logan County, North Dakota
05000US38049	McHenry County, North Dakota
05000US38051	McIntosh County, North Dakota
05000US38053	McKenzie County, North Dakota
05000US38055	McLean County, North Dakota
05000US38057	Mercer County, North Dakota
05000US38059	Morton County, North Dakota
05000US38061	Mountrail County, North Dakota
05000US38063	Nelson County, North Dakota

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US38065	Oliver County, North Dakota
05000US38067	Pembina County, North Dakota
05000US38069	Pierce County, North Dakota
05000US38071	Ramsey County, North Dakota
05000US38073	Ransom County, North Dakota
05000US38075	Renville County, North Dakota
05000US38077	Richland County, North Dakota
05000US38079	Rolette County, North Dakota
05000US38081	Sargent County, North Dakota
05000US38083	Sheridan County, North Dakota
05000US38085	Sioux County, North Dakota
05000US38087	Slope County, North Dakota
05000US38089	Stark County, North Dakota
05000US38091	Steele County, North Dakota
05000US38093	Stutsman County, North Dakota
05000US38095	Towner County, North Dakota
05000US38097	Traill County, North Dakota
05000US38099	Walsh County, North Dakota
05000US38103	Wells County, North Dakota
05000US38105	Williams County, North Dakota
05000US39001	Adams County, Ohio
05000US39011	Auglaize County, Ohio
05000US39015	Brown County, Ohio
05000US39019	Carroll County, Ohio
05000US39021	Champaign County, Ohio
05000US39027	Clinton County, Ohio
05000US39031	Coshocton County, Ohio
05000US39033	Crawford County, Ohio
05000US39039	Defiance County, Ohio
05000US39047	Fayette County, Ohio
05000US39051	Fulton County, Ohio
05000US39053	Gallia County, Ohio
05000US39059	Guernsey County, Ohio
05000US39065	Hardin County, Ohio
05000US39067	Harrison County, Ohio
05000US39069	Henry County, Ohio
05000US39071	Highland County, Ohio
05000US39073	Hocking County, Ohio
05000US39075	Holmes County, Ohio
05000US39079	Jackson County, Ohio

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US39091	Logan County, Ohio
05000US39097	Madison County, Ohio
05000US39105	Meigs County, Ohio
05000US39107	Mercer County, Ohio
05000US39111	Monroe County, Ohio
05000US39115	Morgan County, Ohio
05000US39117	Morrow County, Ohio
05000US39121	Noble County, Ohio
05000US39123	Ottawa County, Ohio
05000US39125	Paulding County, Ohio
05000US39127	Perry County, Ohio
05000US39131	Pike County, Ohio
05000US39135	Preble County, Ohio
05000US39137	Putnam County, Ohio
05000US39149	Shelby County, Ohio
05000US39161	Van Wert County, Ohio
05000US39163	Vinton County, Ohio
05000US39171	Williams County, Ohio
05000US39175	Wyandot County, Ohio
05000US40001	Adair County, Oklahoma
05000US40003	Alfalfa County, Oklahoma
05000US40005	Atoka County, Oklahoma
05000US40007	Beaver County, Oklahoma
05000US40009	Beckham County, Oklahoma
05000US40011	Blaine County, Oklahoma
05000US40013	Bryan County, Oklahoma
05000US40015	Caddo County, Oklahoma
05000US40019	Carter County, Oklahoma
05000US40021	Cherokee County, Oklahoma
05000US40023	Choctaw County, Oklahoma
05000US40025	Cimarron County, Oklahoma
05000US40029	Coal County, Oklahoma
05000US40033	Cotton County, Oklahoma
05000US40035	Craig County, Oklahoma
05000US40039	Custer County, Oklahoma
05000US40041	Delaware County, Oklahoma
05000US40043	Dewey County, Oklahoma
05000US40045	Ellis County, Oklahoma
05000US40049	Garvin County, Oklahoma
05000US40053	Grant County, Oklahoma

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US40055	Greer County, Oklahoma
05000US40057	Harmon County, Oklahoma
05000US40059	Harper County, Oklahoma
05000US40061	Haskell County, Oklahoma
05000US40063	Hughes County, Oklahoma
05000US40065	Jackson County, Oklahoma
05000US40067	Jefferson County, Oklahoma
05000US40069	Johnston County, Oklahoma
05000US40071	Kay County, Oklahoma
05000US40073	Kingfisher County, Oklahoma
05000US40075	Kiowa County, Oklahoma
05000US40077	Latimer County, Oklahoma
05000US40079	Le Flore County, Oklahoma
05000US40081	Lincoln County, Oklahoma
05000US40083	Logan County, Oklahoma
05000US40085	Love County, Oklahoma
05000US40087	McClain County, Oklahoma
05000US40089	McCurtain County, Oklahoma
05000US40091	McIntosh County, Oklahoma
05000US40093	Major County, Oklahoma
05000US40095	Marshall County, Oklahoma
05000US40097	Mayes County, Oklahoma
05000US40099	Murray County, Oklahoma
05000US40103	Noble County, Oklahoma
05000US40105	Nowata County, Oklahoma
05000US40107	Okfuskee County, Oklahoma
05000US40111	Okmulgee County, Oklahoma
05000US40113	Osage County, Oklahoma
05000US40115	Ottawa County, Oklahoma
05000US40117	Pawnee County, Oklahoma
05000US40121	Pittsburg County, Oklahoma
05000US40123	Pontotoc County, Oklahoma
05000US40127	Pushmataha County, Oklahoma
05000US40129	Roger Mills County, Oklahoma
05000US40133	Seminole County, Oklahoma
05000US40135	Sequoyah County, Oklahoma
05000US40137	Stephens County, Oklahoma
05000US40139	Texas County, Oklahoma
05000US40141	Tillman County, Oklahoma
05000US40149	Washita County, Oklahoma

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US40151	Woods County, Oklahoma
05000US40153	Woodward County, Oklahoma
05000US41001	Baker County, Oregon
05000US41007	Clatsop County, Oregon
05000US41013	Crook County, Oregon
05000US41015	Curry County, Oregon
05000US41021	Gilliam County, Oregon
05000US41023	Grant County, Oregon
05000US41025	Harney County, Oregon
05000US41027	Hood River County, Oregon
05000US41031	Jefferson County, Oregon
05000US41037	Lake County, Oregon
05000US41041	Lincoln County, Oregon
05000US41045	Malheur County, Oregon
05000US41049	Morrow County, Oregon
05000US41055	Sherman County, Oregon
05000US41057	Tillamook County, Oregon
05000US41061	Union County, Oregon
05000US41063	Wallowa County, Oregon
05000US41065	Wasco County, Oregon
05000US41069	Wheeler County, Oregon
05000US42009	Bedford County, Pennsylvania
05000US42023	Cameron County, Pennsylvania
05000US42031	Clarion County, Pennsylvania
05000US42035	Clinton County, Pennsylvania
05000US42047	Elk County, Pennsylvania
05000US42053	Forest County, Pennsylvania
05000US42057	Fulton County, Pennsylvania
05000US42059	Greene County, Pennsylvania
05000US42061	Huntingdon County, Pennsylvania
05000US42065	Jefferson County, Pennsylvania
05000US42067	Juniata County, Pennsylvania
05000US42083	McKean County, Pennsylvania
05000US42087	Mifflin County, Pennsylvania
05000US42093	Montour County, Pennsylvania
05000US42099	Perry County, Pennsylvania
05000US42105	Potter County, Pennsylvania
05000US42109	Snyder County, Pennsylvania
05000US42113	Sullivan County, Pennsylvania
05000US42115	Susquehanna County, Pennsylvania

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US42117	Tioga County, Pennsylvania
05000US42119	Union County, Pennsylvania
05000US42123	Warren County, Pennsylvania
05000US42131	Wyoming County, Pennsylvania
05000US44001	Bristol County, Rhode Island
05000US45001	Abbeville County, South Carolina
05000US45005	Allendale County, South Carolina
05000US45009	Bamberg County, South Carolina
05000US45011	Barnwell County, South Carolina
05000US45017	Calhoun County, South Carolina
05000US45023	Chester County, South Carolina
05000US45025	Chesterfield County, South Carolina
05000US45027	Clarendon County, South Carolina
05000US45029	Colleton County, South Carolina
05000US45033	Dillon County, South Carolina
05000US45037	Edgefield County, South Carolina
05000US45039	Fairfield County, South Carolina
05000US45049	Hampton County, South Carolina
05000US45053	Jasper County, South Carolina
05000US45061	Lee County, South Carolina
05000US45065	McCormick County, South Carolina
05000US45067	Marion County, South Carolina
05000US45069	Marlboro County, South Carolina
05000US45071	Newberry County, South Carolina
05000US45081	Saluda County, South Carolina
05000US45087	Union County, South Carolina
05000US45089	Williamsburg County, South Carolina
05000US46003	Aurora County, South Dakota
05000US46005	Beadle County, South Dakota
05000US46007	Bennett County, South Dakota
05000US46009	Bon Homme County, South Dakota
05000US46011	Brookings County, South Dakota
05000US46013	Brown County, South Dakota
05000US46015	Brule County, South Dakota
05000US46017	Buffalo County, South Dakota
05000US46019	Butte County, South Dakota
05000US46021	Campbell County, South Dakota
05000US46023	Charles Mix County, South Dakota
05000US46025	Clark County, South Dakota
05000US46027	Clay County, South Dakota

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US46029	Codington County, South Dakota
05000US46031	Corson County, South Dakota
05000US46033	Custer County, South Dakota
05000US46035	Davison County, South Dakota
05000US46037	Day County, South Dakota
05000US46039	Deuel County, South Dakota
05000US46041	Dewey County, South Dakota
05000US46043	Douglas County, South Dakota
05000US46045	Edmunds County, South Dakota
05000US46047	Fall River County, South Dakota
05000US46049	Faulk County, South Dakota
05000US46051	Grant County, South Dakota
05000US46053	Gregory County, South Dakota
05000US46055	Haakon County, South Dakota
05000US46057	Hamlin County, South Dakota
05000US46059	Hand County, South Dakota
05000US46061	Hanson County, South Dakota
05000US46063	Harding County, South Dakota
05000US46065	Hughes County, South Dakota
05000US46067	Hutchinson County, South Dakota
05000US46069	Hyde County, South Dakota
05000US46071	Jackson County, South Dakota
05000US46073	Jerauld County, South Dakota
05000US46075	Jones County, South Dakota
05000US46077	Kingsbury County, South Dakota
05000US46079	Lake County, South Dakota
05000US46081	Lawrence County, South Dakota
05000US46085	Lyman County, South Dakota
05000US46087	McCook County, South Dakota
05000US46089	McPherson County, South Dakota
05000US46091	Marshall County, South Dakota
05000US46093	Meade County, South Dakota
05000US46095	Mellette County, South Dakota
05000US46097	Miner County, South Dakota
05000US46101	Moody County, South Dakota
05000US46102	Oglala Lakota County, South Dakota
05000US46105	Perkins County, South Dakota
05000US46107	Potter County, South Dakota
05000US46109	Roberts County, South Dakota
05000US46111	Sanborn County, South Dakota

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US46115	Spink County, South Dakota
05000US46117	Stanley County, South Dakota
05000US46119	Sully County, South Dakota
05000US46121	Todd County, South Dakota
05000US46123	Tripp County, South Dakota
05000US46125	Turner County, South Dakota
05000US46127	Union County, South Dakota
05000US46129	Walworth County, South Dakota
05000US46135	Yankton County, South Dakota
05000US46137	Ziebach County, South Dakota
05000US47003	Bedford County, Tennessee
05000US47005	Benton County, Tennessee
05000US47007	Bledsoe County, Tennessee
05000US47013	Campbell County, Tennessee
05000US47015	Cannon County, Tennessee
05000US47017	Carroll County, Tennessee
05000US47021	Cheatham County, Tennessee
05000US47023	Chester County, Tennessee
05000US47025	Claiborne County, Tennessee
05000US47027	Clay County, Tennessee
05000US47029	Cocke County, Tennessee
05000US47033	Crockett County, Tennessee
05000US47039	Decatur County, Tennessee
05000US47041	DeKalb County, Tennessee
05000US47045	Dyer County, Tennessee
05000US47047	Fayette County, Tennessee
05000US47049	Fentress County, Tennessee
05000US47051	Franklin County, Tennessee
05000US47053	Gibson County, Tennessee
05000US47055	Giles County, Tennessee
05000US47057	Grainger County, Tennessee
05000US47061	Grundy County, Tennessee
05000US47067	Hancock County, Tennessee
05000US47069	Hardeman County, Tennessee
05000US47071	Hardin County, Tennessee
05000US47075	Haywood County, Tennessee
05000US47077	Henderson County, Tennessee
05000US47079	Henry County, Tennessee
05000US47081	Hickman County, Tennessee
05000US47083	Houston County, Tennessee

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US47085	Humphreys County, Tennessee
05000US47087	Jackson County, Tennessee
05000US47091	Johnson County, Tennessee
05000US47095	Lake County, Tennessee
05000US47097	Lauderdale County, Tennessee
05000US47099	Lawrence County, Tennessee
05000US47101	Lewis County, Tennessee
05000US47103	Lincoln County, Tennessee
05000US47109	McNairy County, Tennessee
05000US47111	Macon County, Tennessee
05000US47115	Marion County, Tennessee
05000US47117	Marshall County, Tennessee
05000US47121	Meigs County, Tennessee
05000US47123	Monroe County, Tennessee
05000US47127	Moore County, Tennessee
05000US47129	Morgan County, Tennessee
05000US47131	Obion County, Tennessee
05000US47133	Overton County, Tennessee
05000US47135	Perry County, Tennessee
05000US47137	Pickett County, Tennessee
05000US47139	Polk County, Tennessee
05000US47143	Rhea County, Tennessee
05000US47151	Scott County, Tennessee
05000US47153	Sequatchie County, Tennessee
05000US47159	Smith County, Tennessee
05000US47161	Stewart County, Tennessee
05000US47169	Trousdale County, Tennessee
05000US47171	Unicoi County, Tennessee
05000US47173	Union County, Tennessee
05000US47175	Van Buren County, Tennessee
05000US47177	Warren County, Tennessee
05000US47181	Wayne County, Tennessee
05000US47183	Weakley County, Tennessee
05000US47185	White County, Tennessee
05000US48003	Andrews County, Texas
05000US48007	Aransas County, Texas
05000US48009	Archer County, Texas
05000US48011	Armstrong County, Texas
05000US48013	Atascosa County, Texas
05000US48015	Austin County, Texas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US48017	Bailey County, Texas
05000US48019	Bandera County, Texas
05000US48023	Baylor County, Texas
05000US48025	Bee County, Texas
05000US48031	Blanco County, Texas
05000US48033	Borden County, Texas
05000US48035	Bosque County, Texas
05000US48043	Brewster County, Texas
05000US48045	Briscoe County, Texas
05000US48047	Brooks County, Texas
05000US48049	Brown County, Texas
05000US48051	Burleson County, Texas
05000US48053	Burnet County, Texas
05000US48055	Caldwell County, Texas
05000US48057	Calhoun County, Texas
05000US48059	Callahan County, Texas
05000US48063	Camp County, Texas
05000US48065	Carson County, Texas
05000US48067	Cass County, Texas
05000US48069	Castro County, Texas
05000US48071	Chambers County, Texas
05000US48075	Childress County, Texas
05000US48077	Clay County, Texas
05000US48079	Cochran County, Texas
05000US48081	Coke County, Texas
05000US48083	Coleman County, Texas
05000US48087	Collingsworth County, Texas
05000US48089	Colorado County, Texas
05000US48093	Comanche County, Texas
05000US48095	Concho County, Texas
05000US48097	Cooke County, Texas
05000US48101	Cottle County, Texas
05000US48103	Crane County, Texas
05000US48105	Crockett County, Texas
05000US48107	Crosby County, Texas
05000US48109	Culberson County, Texas
05000US48111	Dallam County, Texas
05000US48115	Dawson County, Texas
05000US48117	Deaf Smith County, Texas
05000US48119	Delta County, Texas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US48123	DeWitt County, Texas
05000US48125	Dickens County, Texas
05000US48127	Dimmit County, Texas
05000US48129	Donley County, Texas
05000US48131	Duval County, Texas
05000US48133	Eastland County, Texas
05000US48137	Edwards County, Texas
05000US48143	Erath County, Texas
05000US48145	Falls County, Texas
05000US48147	Fannin County, Texas
05000US48149	Fayette County, Texas
05000US48151	Fisher County, Texas
05000US48153	Floyd County, Texas
05000US48155	Foard County, Texas
05000US48159	Franklin County, Texas
05000US48161	Freestone County, Texas
05000US48163	Frio County, Texas
05000US48165	Gaines County, Texas
05000US48169	Garza County, Texas
05000US48171	Gillespie County, Texas
05000US48173	Glasscock County, Texas
05000US48175	Goliad County, Texas
05000US48177	Gonzales County, Texas
05000US48179	Gray County, Texas
05000US48185	Grimes County, Texas
05000US48189	Hale County, Texas
05000US48191	Hall County, Texas
05000US48193	Hamilton County, Texas
05000US48195	Hansford County, Texas
05000US48197	Hardeman County, Texas
05000US48205	Hartley County, Texas
05000US48207	Haskell County, Texas
05000US48211	Hemphill County, Texas
05000US48217	Hill County, Texas
05000US48219	Hockley County, Texas
05000US48223	Hopkins County, Texas
05000US48225	Houston County, Texas
05000US48227	Howard County, Texas
05000US48229	Hudspeth County, Texas
05000US48233	Hutchinson County, Texas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US48235	Irion County, Texas
05000US48237	Jack County, Texas
05000US48239	Jackson County, Texas
05000US48241	Jasper County, Texas
05000US48243	Jeff Davis County, Texas
05000US48247	Jim Hogg County, Texas
05000US48249	Jim Wells County, Texas
05000US48253	Jones County, Texas
05000US48255	Karnes County, Texas
05000US48259	Kendall County, Texas
05000US48261	Kenedy County, Texas
05000US48263	Kent County, Texas
05000US48267	Kimble County, Texas
05000US48269	King County, Texas
05000US48271	Kinney County, Texas
05000US48273	Kleberg County, Texas
05000US48275	Knox County, Texas
05000US48277	Lamar County, Texas
05000US48279	Lamb County, Texas
05000US48281	Lampasas County, Texas
05000US48283	La Salle County, Texas
05000US48285	Lavaca County, Texas
05000US48287	Lee County, Texas
05000US48289	Leon County, Texas
05000US48293	Limestone County, Texas
05000US48295	Lipscomb County, Texas
05000US48297	Live Oak County, Texas
05000US48299	Llano County, Texas
05000US48301	Loving County, Texas
05000US48305	Lynn County, Texas
05000US48307	McCulloch County, Texas
05000US48311	McMullen County, Texas
05000US48313	Madison County, Texas
05000US48315	Marion County, Texas
05000US48317	Martin County, Texas
05000US48319	Mason County, Texas
05000US48321	Matagorda County, Texas
05000US48325	Medina County, Texas
05000US48327	Menard County, Texas
05000US48331	Milam County, Texas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US48333	Mills County, Texas
05000US48335	Mitchell County, Texas
05000US48337	Montague County, Texas
05000US48341	Moore County, Texas
05000US48343	Morris County, Texas
05000US48345	Motley County, Texas
05000US48349	Navarro County, Texas
05000US48351	Newton County, Texas
05000US48353	Nolan County, Texas
05000US48357	Ochiltree County, Texas
05000US48359	Oldham County, Texas
05000US48363	Palo Pinto County, Texas
05000US48365	Panola County, Texas
05000US48369	Parmer County, Texas
05000US48371	Pecos County, Texas
05000US48373	Polk County, Texas
05000US48377	Presidio County, Texas
05000US48379	Rains County, Texas
05000US48383	Reagan County, Texas
05000US48385	Real County, Texas
05000US48387	Red River County, Texas
05000US48389	Reeves County, Texas
05000US48391	Refugio County, Texas
05000US48393	Roberts County, Texas
05000US48395	Robertson County, Texas
05000US48399	Runnels County, Texas
05000US48403	Sabine County, Texas
05000US48405	San Augustine County, Texas
05000US48407	San Jacinto County, Texas
05000US48411	San Saba County, Texas
05000US48413	Schleicher County, Texas
05000US48415	Scurry County, Texas
05000US48417	Shackelford County, Texas
05000US48419	Shelby County, Texas
05000US48421	Sherman County, Texas
05000US48425	Somervell County, Texas
05000US48429	Stephens County, Texas
05000US48431	Sterling County, Texas
05000US48433	Stonewall County, Texas
05000US48435	Sutton County, Texas

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US48437	Swisher County, Texas
05000US48443	Terrell County, Texas
05000US48445	Terry County, Texas
05000US48447	Throckmorton County, Texas
05000US48449	Titus County, Texas
05000US48455	Trinity County, Texas
05000US48457	Tyler County, Texas
05000US48459	Upshur County, Texas
05000US48461	Upton County, Texas
05000US48463	Uvalde County, Texas
05000US48465	Val Verde County, Texas
05000US48473	Waller County, Texas
05000US48475	Ward County, Texas
05000US48477	Washington County, Texas
05000US48481	Wharton County, Texas
05000US48483	Wheeler County, Texas
05000US48487	Wilbarger County, Texas
05000US48489	Willacy County, Texas
05000US48493	Wilson County, Texas
05000US48495	Winkler County, Texas
05000US48499	Wood County, Texas
05000US48501	Yoakum County, Texas
05000US48503	Young County, Texas
05000US48505	Zapata County, Texas
05000US48507	Zavala County, Texas
05000US49001	Beaver County, Utah
05000US49007	Carbon County, Utah
05000US49009	Daggett County, Utah
05000US49013	Duchesne County, Utah
05000US49015	Emery County, Utah
05000US49017	Garfield County, Utah
05000US49019	Grand County, Utah
05000US49021	Iron County, Utah
05000US49023	Juab County, Utah
05000US49025	Kane County, Utah
05000US49027	Millard County, Utah
05000US49029	Morgan County, Utah
05000US49031	Piute County, Utah
05000US49033	Rich County, Utah
05000US49037	San Juan County, Utah

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US49039	Sanpete County, Utah
05000US49041	Sevier County, Utah
05000US49043	Summit County, Utah
05000US49047	Uintah County, Utah
05000US49051	Wasatch County, Utah
05000US49055	Wayne County, Utah
05000US50001	Addison County, Vermont
05000US50003	Bennington County, Vermont
05000US50005	Caledonia County, Vermont
05000US50009	Essex County, Vermont
05000US50011	Franklin County, Vermont
05000US50013	Grand Isle County, Vermont
05000US50015	Lamoille County, Vermont
05000US50017	Orange County, Vermont
05000US50019	Orleans County, Vermont
05000US50025	Windham County, Vermont
05000US51001	Accomack County, Virginia
05000US51005	Alleghany County, Virginia
05000US51007	Amelia County, Virginia
05000US51009	Amherst County, Virginia
05000US51011	Appomattox County, Virginia
05000US51017	Bath County, Virginia
05000US51021	Bland County, Virginia
05000US51023	Botetourt County, Virginia
05000US51025	Brunswick County, Virginia
05000US51027	Buchanan County, Virginia
05000US51029	Buckingham County, Virginia
05000US51033	Caroline County, Virginia
05000US51035	Carroll County, Virginia
05000US51036	Charles City County, Virginia
05000US51037	Charlotte County, Virginia
05000US51043	Clarke County, Virginia
05000US51045	Craig County, Virginia
05000US51049	Cumberland County, Virginia
05000US51051	Dickenson County, Virginia
05000US51053	Dinwiddie County, Virginia
05000US51057	Essex County, Virginia
05000US51063	Floyd County, Virginia
05000US51065	Fluvanna County, Virginia
05000US51071	Giles County, Virginia

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US51073	Gloucester County, Virginia
05000US51075	Goochland County, Virginia
05000US51077	Grayson County, Virginia
05000US51079	Greene County, Virginia
05000US51081	Greensville County, Virginia
05000US51083	Halifax County, Virginia
05000US51091	Highland County, Virginia
05000US51093	Isle of Wight County, Virginia
05000US51097	King and Queen County, Virginia
05000US51099	King George County, Virginia
05000US51101	King William County, Virginia
05000US51103	Lancaster County, Virginia
05000US51105	Lee County, Virginia
05000US51109	Louisa County, Virginia
05000US51111	Lunenburg County, Virginia
05000US51113	Madison County, Virginia
05000US51115	Mathews County, Virginia
05000US51117	Mecklenburg County, Virginia
05000US51119	Middlesex County, Virginia
05000US51125	Nelson County, Virginia
05000US51127	New Kent County, Virginia
05000US51131	Northampton County, Virginia
05000US51133	Northumberland County, Virginia
05000US51135	Nottoway County, Virginia
05000US51137	Orange County, Virginia
05000US51139	Page County, Virginia
05000US51141	Patrick County, Virginia
05000US51145	Powhatan County, Virginia
05000US51147	Prince Edward County, Virginia
05000US51149	Prince George County, Virginia
05000US51155	Pulaski County, Virginia
05000US51157	Rappahannock County, Virginia
05000US51159	Richmond County, Virginia
05000US51163	Rockbridge County, Virginia
05000US51167	Russell County, Virginia
05000US51169	Scott County, Virginia
05000US51171	Shenandoah County, Virginia
05000US51173	Smyth County, Virginia
05000US51175	Southampton County, Virginia
05000US51181	Surry County, Virginia

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US51183	Sussex County, Virginia
05000US51185	Tazewell County, Virginia
05000US51187	Warren County, Virginia
05000US51193	Westmoreland County, Virginia
05000US51195	Wise County, Virginia
05000US51197	Wythe County, Virginia
05000US51520	Bristol city, Virginia
05000US51530	Buena Vista city, Virginia
05000US51540	Charlottesville city, Virginia
05000US51570	Colonial Heights city, Virginia
05000US51580	Covington city, Virginia
05000US51590	Danville city, Virginia
05000US51595	Emporia city, Virginia
05000US51600	Fairfax city, Virginia
05000US51610	Falls Church city, Virginia
05000US51620	Franklin city, Virginia
05000US51630	Fredericksburg city, Virginia
05000US51640	Galax city, Virginia
05000US51670	Hopewell city, Virginia
05000US51678	Lexington city, Virginia
05000US51683	Manassas city, Virginia
05000US51685	Manassas Park city, Virginia
05000US51690	Martinsville city, Virginia
05000US51720	Norton city, Virginia
05000US51730	Petersburg city, Virginia
05000US51735	Poquoson city, Virginia
05000US51750	Radford city, Virginia
05000US51775	Salem city, Virginia
05000US51790	Staunton city, Virginia
05000US51820	Waynesboro city, Virginia
05000US51830	Williamsburg city, Virginia
05000US51840	Winchester city, Virginia
05000US53001	Adams County, Washington
05000US53003	Asotin County, Washington
05000US53013	Columbia County, Washington
05000US53017	Douglas County, Washington
05000US53019	Ferry County, Washington
05000US53023	Garfield County, Washington
05000US53031	Jefferson County, Washington
05000US53037	Kittitas County, Washington

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US53039	Klickitat County, Washington
05000US53043	Lincoln County, Washington
05000US53047	Okanogan County, Washington
05000US53049	Pacific County, Washington
05000US53051	Pend Oreille County, Washington
05000US53055	San Juan County, Washington
05000US53059	Skamania County, Washington
05000US53065	Stevens County, Washington
05000US53069	Wahkiakum County, Washington
05000US53075	Whitman County, Washington
05000US54001	Barbour County, West Virginia
05000US54005	Boone County, West Virginia
05000US54007	Braxton County, West Virginia
05000US54009	Brooke County, West Virginia
05000US54013	Calhoun County, West Virginia
05000US54015	Clay County, West Virginia
05000US54017	Doddridge County, West Virginia
05000US54019	Fayette County, West Virginia
05000US54021	Gilmer County, West Virginia
05000US54023	Grant County, West Virginia
05000US54025	Greenbrier County, West Virginia
05000US54027	Hampshire County, West Virginia
05000US54029	Hancock County, West Virginia
05000US54031	Hardy County, West Virginia
05000US54035	Jackson County, West Virginia
05000US54041	Lewis County, West Virginia
05000US54043	Lincoln County, West Virginia
05000US54045	Logan County, West Virginia
05000US54047	McDowell County, West Virginia
05000US54051	Marshall County, West Virginia
05000US54053	Mason County, West Virginia
05000US54057	Mineral County, West Virginia
05000US54059	Mingo County, West Virginia
05000US54063	Monroe County, West Virginia
05000US54065	Morgan County, West Virginia
05000US54067	Nicholas County, West Virginia
05000US54069	Ohio County, West Virginia
05000US54071	Pendleton County, West Virginia
05000US54073	Pleasants County, West Virginia
05000US54075	Pocahontas County, West Virginia

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US54077	Preston County, West Virginia
05000US54083	Randolph County, West Virginia
05000US54085	Ritchie County, West Virginia
05000US54087	Roane County, West Virginia
05000US54089	Summers County, West Virginia
05000US54091	Taylor County, West Virginia
05000US54093	Tucker County, West Virginia
05000US54095	Tyler County, West Virginia
05000US54097	Upshur County, West Virginia
05000US54099	Wayne County, West Virginia
05000US54101	Webster County, West Virginia
05000US54103	Wetzel County, West Virginia
05000US54105	Wirt County, West Virginia
05000US54109	Wyoming County, West Virginia
05000US55001	Adams County, Wisconsin
05000US55003	Ashland County, Wisconsin
05000US55005	Barron County, Wisconsin
05000US55007	Bayfield County, Wisconsin
05000US55011	Buffalo County, Wisconsin
05000US55013	Burnett County, Wisconsin
05000US55015	Calumet County, Wisconsin
05000US55019	Clark County, Wisconsin
05000US55023	Crawford County, Wisconsin
05000US55029	Door County, Wisconsin
05000US55031	Douglas County, Wisconsin
05000US55033	Dunn County, Wisconsin
05000US55037	Florence County, Wisconsin
05000US55041	Forest County, Wisconsin
05000US55045	Green County, Wisconsin
05000US55047	Green Lake County, Wisconsin
05000US55049	Iowa County, Wisconsin
05000US55051	Iron County, Wisconsin
05000US55053	Jackson County, Wisconsin
05000US55057	Juneau County, Wisconsin
05000US55061	Kewaunee County, Wisconsin
05000US55065	Lafayette County, Wisconsin
05000US55067	Langlade County, Wisconsin
05000US55069	Lincoln County, Wisconsin
05000US55075	Marinette County, Wisconsin
05000US55077	Marquette County, Wisconsin

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US55078	Menominee County, Wisconsin
05000US55081	Monroe County, Wisconsin
05000US55083	Oconto County, Wisconsin
05000US55085	Oneida County, Wisconsin
05000US55091	Pepin County, Wisconsin
05000US55093	Pierce County, Wisconsin
05000US55095	Polk County, Wisconsin
05000US55099	Price County, Wisconsin
05000US55103	Richland County, Wisconsin
05000US55107	Rusk County, Wisconsin
05000US55113	Sawyer County, Wisconsin
05000US55115	Shawano County, Wisconsin
05000US55119	Taylor County, Wisconsin
05000US55121	Trempealeau County, Wisconsin
05000US55123	Vernon County, Wisconsin
05000US55125	Vilas County, Wisconsin
05000US55129	Washburn County, Wisconsin
05000US55137	Waushara County, Wisconsin
05000US56001	Albany County, Wyoming
05000US56003	Big Horn County, Wyoming
05000US56005	Campbell County, Wyoming
05000US56007	Carbon County, Wyoming
05000US56009	Converse County, Wyoming
05000US56011	Crook County, Wyoming
05000US56013	Fremont County, Wyoming
05000US56015	Goshen County, Wyoming
05000US56017	Hot Springs County, Wyoming
05000US56019	Johnson County, Wyoming
05000US56023	Lincoln County, Wyoming
05000US56027	Niobrara County, Wyoming
05000US56029	Park County, Wyoming
05000US56031	Platte County, Wyoming
05000US56033	Sheridan County, Wyoming
05000US56035	Sublette County, Wyoming
05000US56037	Sweetwater County, Wyoming
05000US56039	Teton County, Wyoming
05000US56041	Uinta County, Wyoming
05000US56043	Washakie County, Wyoming
05000US56045	Weston County, Wyoming
05000US72001	Adjuntas Municipio, Puerto Rico

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US72003	Aguada Municipio, Puerto Rico
05000US72007	Aguas Buenas Municipio, Puerto Rico
05000US72009	Aibonito Municipio, Puerto Rico
05000US72011	Añasco Municipio, Puerto Rico
05000US72015	Arroyo Municipio, Puerto Rico
05000US72017	Barceloneta Municipio, Puerto Rico
05000US72019	Barranquitas Municipio, Puerto Rico
05000US72023	Cabo Rojo Municipio, Puerto Rico
05000US72027	Camuy Municipio, Puerto Rico
05000US72029	Canóvanas Municipio, Puerto Rico
05000US72033	Cataño Municipio, Puerto Rico
05000US72035	Cayey Municipio, Puerto Rico
05000US72037	Ceiba Municipio, Puerto Rico
05000US72039	Ciales Municipio, Puerto Rico
05000US72041	Cidra Municipio, Puerto Rico
05000US72043	Coamo Municipio, Puerto Rico
05000US72045	Comerío Municipio, Puerto Rico
05000US72047	Corozal Municipio, Puerto Rico
05000US72049	Culebra Municipio, Puerto Rico
05000US72051	Dorado Municipio, Puerto Rico
05000US72053	Fajardo Municipio, Puerto Rico
05000US72054	Florida Municipio, Puerto Rico
05000US72055	Guánica Municipio, Puerto Rico
05000US72057	Guayama Municipio, Puerto Rico
05000US72059	Guayanilla Municipio, Puerto Rico
05000US72063	Gurabo Municipio, Puerto Rico
05000US72065	Hatillo Municipio, Puerto Rico
05000US72067	Hormigueros Municipio, Puerto Rico
05000US72071	Isabela Municipio, Puerto Rico
05000US72073	Jayuya Municipio, Puerto Rico
05000US72075	Juana Díaz Municipio, Puerto Rico
05000US72077	Juncos Municipio, Puerto Rico
05000US72079	Lajas Municipio, Puerto Rico
05000US72081	Lares Municipio, Puerto Rico
05000US72083	Las Marías Municipio, Puerto Rico
05000US72085	Las Piedras Municipio, Puerto Rico
05000US72087	Loíza Municipio, Puerto Rico
05000US72089	Luquillo Municipio, Puerto Rico
05000US72091	Manatí Municipio, Puerto Rico
05000US72093	Maricao Municipio, Puerto Rico

Appendix Table B-2.

Suppressed Counties—Con.

GEOID	Name
05000US72095	Maunabo Municipio, Puerto Rico
05000US72099	Moca Municipio, Puerto Rico
05000US72101	Morovis Municipio, Puerto Rico
05000US72103	Naguabo Municipio, Puerto Rico
05000US72105	Naranjito Municipio, Puerto Rico
05000US72107	Orocovis Municipio, Puerto Rico
05000US72109	Patillas Municipio, Puerto Rico
05000US72111	Peñuelas Municipio, Puerto Rico
05000US72115	Quebradillas Municipio, Puerto Rico
05000US72117	Rincón Municipio, Puerto Rico
05000US72121	Sabana Grande Municipio, Puerto Rico
05000US72123	Salinas Municipio, Puerto Rico
05000US72125	San Germán Municipio, Puerto Rico
05000US72129	San Lorenzo Municipio, Puerto Rico
05000US72131	San Sebastián Municipio, Puerto Rico
05000US72133	Santa Isabel Municipio, Puerto Rico
05000US72141	Utuado Municipio, Puerto Rico
05000US72143	Vega Alta Municipio, Puerto Rico
05000US72147	Vieques Municipio, Puerto Rico
05000US72149	Villalba Municipio, Puerto Rico
05000US72151	Yabucoa Municipio, Puerto Rico
05000US72153	Yauco Municipio, Puerto Rico

Appendix Table B-3a.

Criteria for Suppression of Places

Below the 50,000 Population Threshold		
State	Place Code	Place Description
Alabama	16000US0120104	Decatur city, Alabama
	16000US0121184	Dothan city, Alabama
	16000US0151000	Montgomery city, Alabama
Arizona	16000US0423620	Flagstaff city, Arizona
Arkansas	16000US0515190	Conway city, Arkansas
	16000US0524550	Fort Smith city, Arkansas
	16000US0535710	Jonesboro city, Arkansas
	16000US0566080	Springdale city, Arkansas
California	16000US0650258	Napa city, California
	16000US0659920	Redding city, California
	16000US0684816	West Sacramento city, California
	16000US0686972	Yuba City city, California
Colorado	16000US0862000	Pueblo city, Colorado
Florida	16000US1254200	Palm Coast city, Florida
	16000US1271625	The Villages CDP, Florida
Georgia	16000US1301052	Albany city, Georgia
Idaho	16000US1639700	Idaho Falls city, Idaho
	16000US1664090	Pocatello city, Idaho
Illinois	16000US1718823	Decatur city, Illinois
	16000US1753234	Normal town, Illinois
	16000US1759000	Peoria city, Illinois
	16000US1772000	Springfield city, Illinois
Indiana	16000US1801468	Anderson city, Indiana
	16000US1829898	Greenwood city, Indiana
	16000US1851876	Muncie city, Indiana
	16000US1854180	Noblesville city, Indiana
	16000US1875428	Terre Haute city, Indiana
Iowa	16000US1901855	Ames city, Iowa
	16000US1916860	Council Bluffs city, Iowa
	16000US1922395	Dubuque city, Iowa
	16000US1973335	Sioux City city, Iowa
Kansas	16000US2036000	Kansas City city, Kansas
	16000US2038900	Lawrence city, Kansas
	16000US2044250	Manhattan city, Kansas
	16000US2071000	Topeka city, Kansas
Kentucky	16000US2158620	Owensboro city, Kentucky
Louisiana	16000US2208920	Bossier City city, Louisiana
Maryland	16000US2481175	Waldorf CDP, Maryland
Minnesota	16000US2754880	Rochester city, Minnesota
	16000US2756896	St. Cloud city, Minnesota
Mississippi	16000US2836000	Jackson city, Mississippi
Missouri	16000US2915670	Columbia city, Missouri
	16000US2937592	Joplin city, Missouri
	16000US2938000	Kansas City city, Missouri
	16000US2964550	St. Joseph city, Missouri

Appendix Table B-3a.

Criteria for Suppression of Places—Con.

Below the 50,000 Population Threshold		
State	Place Code	Place Description
Montana	16000US3006550	Billings city, Montana
	16000US3032800	Great Falls city, Montana
	16000US3050200	Missoula city, Montana
Nebraska	16000US3119595	Grand Island city, Nebraska
	16000US3128000	Lincoln city, Nebraska
New Mexico	16000US3563460	Rio Rancho city, New Mexico
	16000US3570500	Santa Fe city, New Mexico
New York	16000US3665508	Schenectady city, New York
North Carolina	16000US3719000	Durham city, North Carolina
	16000US3757500	Rocky Mount city, North Carolina
North Dakota	16000US3807200	Bismarck city, North Dakota
	16000US3832060	Grand Forks city, North Dakota
Ohio	16000US3974118	Springfield city, Ohio
Oklahoma	16000US4009050	Broken Arrow city, Oklahoma
	16000US4023950	Enid city, Oklahoma
	16000US4041850	Lawton city, Oklahoma
	16000US4049200	Moore city, Oklahoma
	16000US4075000	Tulsa city, Oklahoma
Oregon	16000US4101000	Albany city, Oregon
	16000US4115800	Corvallis city, Oregon
	16000US4131250	Gresham city, Oregon
	16000US4164900	Salem city, Oregon
South Dakota	16000US4652980	Rapid City city, South Dakota
	16000US4659020	Sioux Falls city, South Dakota
Tennessee	16000US4715160	Clarksville city, Tennessee
	16000US4737640	Jackson city, Tennessee
	16000US4738320	Johnson City city, Tennessee
	16000US4739560	Kingsport city, Tennessee
Texas	16000US4801000	Abilene city, Texas
	16000US4803000	Amarillo city, Texas
	16000US4810912	Bryan city, Texas
	16000US4817000	Corpus Christi city, Texas
	16000US4841464	Laredo city, Texas
	16000US4843888	Longview city, Texas
	16000US4845000	Lubbock city, Texas
	16000US4848072	Midland city, Texas
	16000US4850820	New Braunfels city, Texas
	16000US4853388	Odessa city, Texas
	16000US4864472	San Angelo city, Texas
	16000US4875428	Victoria city, Texas
	16000US4879000	Wichita Falls city, Texas
Washington	16000US5358235	Richland city, Washington
Wisconsin	16000US5522300	Eau Claire city, Wisconsin
	16000US5540775	La Crosse city, Wisconsin
Wyoming	16000US5613150	Casper city, Wyoming
	16000US5613900	Cheyenne city, Wyoming

Appendix Table B-3a.

Criteria for Suppression of Places—Con.

Below the 50,000 Population Threshold		
State	Place Code	Place Description
Puerto Rico	16000US7206593	Bayamón zona urbana, Puerto Rico
	16000US7210334	Caguas zona urbana, Puerto Rico
	16000US7214290	Carolina zona urbana, Puerto Rico
	16000US7232522	Guaynabo zona urbana, Puerto Rico
	16000US7252431	Mayagüez zona urbana, Puerto Rico
	16000US7263820	Ponce zona urbana, Puerto Rico
	16000US7276770	San Juan zona urbana, Puerto Rico

Note: The publication of places (summary level 160 for residence tables and summary level P07 for worksite places) for the EEO Tabulation 2014-2018 (5-year American Community Survey data) has restrictions placed by the U.S. Census Bureau's Disclosure Review Board. The places are cross-referenced against the counties. Counties are checked for overlapping areas that are published as places to determine if the remainders are below the population threshold of 50,000 or 100,000. If the nonoverlapping slivers are below the threshold, places must be suppressed so that the slivers are above the threshold. Even though places may be above the published threshold, if there is a sliver of nonoverlapping area that is below the threshold, the place must be suppressed.

Appendix Table B-3b.

Criteria for Suppression of Places

Below the 100,000 Population Threshold		
State	Place Code	Place Description
Alabama	16000US0137000	Huntsville city, Alabama
	16000US0151000	Montgomery city, Alabama
Colorado	16000US0862000	Pueblo city, Colorado
Florida	16000US1258715	Port St. Lucie city, Florida
	16000US1268350	Spring Hill CDP, Florida
	16000US1270600	Tallahassee city, Florida
Illinois	16000US1703012	Aurora city, Illinois
	16000US1738570	Joliet city, Illinois
	16000US1759000	Peoria city, Illinois
	16000US1765000	Rockford city, Illinois
Indiana	16000US1822000	Evansville city, Indiana
	16000US1825000	Fort Wayne city, Indiana
	16000US1871000	South Bend city, Indiana
Iowa	16000US1912000	Cedar Rapids city, Iowa
Kansas	16000US2036000	Kansas City city, Kansas
	16000US2071000	Topeka city, Kansas
	16000US2079000	Wichita city, Kansas
Louisiana	16000US2240735	Lafayette city, Louisiana
	16000US2270000	Shreveport city, Louisiana
Michigan	16000US2646000	Lansing city, Michigan
Minnesota	16000US2754880	Rochester city, Minnesota
Mississippi	16000US2836000	Jackson city, Mississippi
Missouri	16000US2915670	Columbia city, Missouri
	16000US2938000	Kansas City city, Missouri
	16000US2970000	Springfield city, Missouri
Montana	16000US3006550	Billings city, Montana
Nebraska	16000US3128000	Lincoln city, Nebraska
	16000US3137000	Omaha city, Nebraska
New Mexico	16000US3502000	Albuquerque city, New Mexico
	16000US3539380	Las Cruces city, New Mexico
North Carolina	16000US3719000	Durham city, North Carolina
	16000US3722920	Fayetteville city, North Carolina
	16000US3731400	High Point city, North Carolina
	16000US3774440	Wilmington city, North Carolina
North Dakota	16000US3825700	Fargo city, North Dakota
Ohio	16000US3918000	Columbus city, Ohio
	16000US3977000	Toledo city, Ohio
Oklahoma	16000US4052500	Norman city, Oklahoma
	16000US4055000	Oklahoma City city, Oklahoma
Oregon	16000US4131250	Gresham city, Oregon
South Carolina	16000US4550875	North Charleston city, South Carolina
South Dakota	16000US4659020	Sioux Falls city, South Dakota
Tennessee	16000US4715160	Clarksville city, Tennessee
	16000US4751560	Murfreesboro city, Tennessee

Appendix Table B-3b.

Criteria for Suppression of Places—Con.

Below the 100,000 Population Threshold		
State	Place Code	Place Description
Texas	16000US4801000	Abilene city, Texas
	16000US4803000	Amarillo city, Texas
	16000US4815976	College Station city, Texas
	16000US4817000	Corpus Christi city, Texas
	16000US4827000	Fort Worth city, Texas
	16000US4841464	Laredo city, Texas
	16000US4845000	Lubbock city, Texas
	16000US4847892	Mesquite city, Texas
	16000US4848072	Midland city, Texas
	16000US4853388	Odessa city, Texas
	16000US4874144	Tyler city, Texas
	16000US4876000	Waco city, Texas
	16000US4879000	Wichita Falls city, Texas
Puerto Rico	16000US7206593	Bayamón zona urbana, Puerto Rico
	16000US7214290	Carolina zona urbana, Puerto Rico
	16000US7263820	Ponce zona urbana, Puerto Rico
	16000US7276770	San Juan zona urbana, Puerto Rico

Note: The publication of places (summary level 160 for residence tables and summary level P07 for worksite places) for the EEO Tabulation 2014-2018 (5-year American Community Survey data) has restrictions placed by the U.S. Census Bureau's Disclosure Review Board. The places are cross-referenced against the counties. Counties are checked for overlapping areas that are published as places to determine if the remainders are below the population threshold of 50,000 or 100,000. If the nonoverlapping slivers are below the threshold, places must be suppressed so that the slivers are above the threshold. Even though places may be above the published threshold, if there is a sliver of nonoverlapping area that is below the threshold, the place must be suppressed.

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APPENDIX C. GUIDES FOR ACCESSING THE EEO 2014–2018 TABULATION

Census Data API User Guide

<www.census.gov/data/developers/guidance/api-user-guide.html>

Equal Employment Opportunity FTP Technical Documentation

<https://www2.census.gov/EEO_2014_2018/EEO_FTP_Site_Documentation/ACS2014_2018_EEO_FTP_TECHDOC_Version3.0.pdf>

Equal Employment Opportunity Table Tool

<www.census.gov/acs/www/data/eeo-data/eeo-tables-2018/>

Equal Employment Opportunity Tabulation Topic Page

<www.census.gov/topics/employment/equal-employment-opportunity-tabulation.html>

Getting Started With American Community Survey's Equal Employment Opportunity (EEO) Data Webinar

<www.census.gov/data/academy/webinars/2023/acs-eeo-data.html>