

# 2010 Demonstration Data Product

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*2010 Demonstration P.L. 94-171 Redistricting Summary File and Demographic and Housing Demonstration File*

Technical Documentation

Issued October 2019, Updated User Notes January 24, 2020

## Acknowledgments

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The 2010 Census Demonstration Data Products are authorized under DRB release CBDRB-FY20-101.

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# Chapter 1 Abstract

## CITATION

2010 Demonstration Data Product, Prepared by the U.S. Census Bureau, 2019

## TYPE OF FILE

Summary Statistics

## ABSTRACT

The U.S. Census Bureau (Census Bureau) operates under Title 13 of the U.S. Code, which prohibits the publication of any results in which an individual's data can be identified. The Census Bureau has been and continues to be a leader in the science of protecting respondent data. To ensure protection of respondent data in present and future data releases, the Census Bureau has launched a major modernization of our disclosure avoidance techniques by deploying differential privacy, also known as formal privacy, to the 2020 Census Decennial products. To learn more about differential privacy, please read Chapter 7, Confidentiality of the Data.

To help data users understand how differential privacy may or may not impact data products they are used to receiving, the Census Bureau created demonstration data products for review. These demonstration data products use 2010 Census confidential data—that is, the unprotected data from the 2010 Census that are not available publicly. Note that the published 2010 Census data were protected using traditional statistical disclosure avoidance procedures such as swapping. The 2010 Census confidential data were processed by the new 2020 Disclosure Avoidance System (DAS), TopDown Algorithm (TDA), which uses differential privacy to ensure the confidentiality of respondent data. For more information, see Chapter 7, Confidentiality of the Data. The output of the DAS is tabulated to produce many of the products and tables we expect to produce from the 2020 Census. These products include the 2010 Demonstration Public Law 94-171 (P.L. 94-171) Redistricting Data Summary File and the Demographic and Housing Demonstration File.

## FILE CONTENT

Population tables are identified with a "P" prefix, Population Census Tract "PCT" prefix, or Population County "PCO" prefix. Housing tables are identified with an "H" prefix. In the 2010 Demonstration Data Product File, "P" and "H" tables are shown down to the block level, "PCT" tables are shown down to the census tract level, and "PCO" tables are shown down to the county level. There are no "HCT" tables in this release.

The Demographic and Housing Demonstration File contains tables providing population and housing characteristics that are repeated by the major race and Hispanic or Latino groups. These selected tables are repeated by the following: White alone; Black or African American alone; American Indian and Alaska Native alone; Asian alone; Native Hawaiian and Other Pacific Islander alone; Some Other Race alone; Two or More Races; Hispanic or Latino; and White alone, not Hispanic or Latino. Of these, population tables are identified with a "P," "PCT," or "PCO," and housing tables are identified with an "H."

## 2010 Demonstration P.L. 94-171 Redistricting Data Summary File

This data file is published using the traditional summary file format. This format consists of text files, a geo header file, and three data segments. Used together, these provide all of the data for all of the geographic levels traditionally released in the redistricting dataset. This demonstration dataset follows the specifications put forward for the 2020 P.L. 94-171 Redistricting Data Summary File, which is identical to those used for the 2018 Prototype P.L. 94-171 Redistricting Data Summary File. The technical documentation prepared for the prototype data contains all of the information on summary levels, tables, summary file field specifications, and more. Please refer

to that document for the technical information needed to work with the 2010 Demonstration P.L. 94-171 Redistricting Data Summary File. This document is available here:

[https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype\\_PL94\\_171\\_TechDoc\\_v2.pdf](https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype_PL94_171_TechDoc_v2.pdf)

### 2010 Demographic and Housing Demonstration File

This data file is published using the traditional summary file format. This format consists of text files, a geo header file, and 14 data segments. The Demographic and Housing Demonstration File represents a subset of tables that were included in the 2010 Summary File 1 (SF1). These tables also represent a subset of tables that are proposed for inclusion in the 2020 Demographic and Housing Characteristic File (DHC). The 2020 DHC will be the primary replacement for the 2010 Summary File. The tables included in this 2010 Demographic and Housing Demonstration File represent those that are supported by the current version of the disclosure avoidance system.

Because there have been changes between the 2010 Census Summary File 1 and 2010 Demographic and Housing Demonstration File, use this technical documentation instead of the 2010 Census Summary File 1 Technical Document unless otherwise specified.

## Chapter 2 How to Use This Product

### INTRODUCTION

This chapter serves as a guide for both data files and technical documentation. Novice users who want to understand how to use the documentation and the data files should read this chapter first. For the Redistricting Public Law 94-171 data, users may refer to the 2018 Prototype technical documentation

[https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype\\_PL94\\_171\\_TechDoc\\_v2.pdf](https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype_PL94_171_TechDoc_v2.pdf)

### DATA FORMAT AND ACCESS TOOLS

The 2010 Demonstration Data Product File are available for download from the Census Bureau server using either HTTPS (Hypertext Transfer Protocol, Secure) or FTP (File Transfer Protocol). These data are compressed “zip” archive files and intended for experienced users of census data.

The “zip” archive files are in the Unicode Transformation Format (UTF-8). The geographic header file contains fixed fields while the data segments are in a comma-delimited format. Both the geographic header and the data files contain geographic linking fields. These files were created in a Linux environment but should be usable from any operating system. You can use standard software packages to import and manipulate these data files.

### GEOGRAPHIC HIERARCHY PRIMER

The smallest component for all census geography is the block. Figure 2-3 in this chapter provides an example of the various geographic hierarchies used, building from the block. Take some time to review this chart to become familiar with the different hierarchies. Begin reading the schematic from the bottom at the blocks entry. By following the lines, you can see the hierarchy very quickly. For example, follow blocks to block groups to census tracts to counties. This path indicates that census tracts and their sublevels in the hierarchy are uniquely identified within a county and do not cross county boundaries. Follow blocks to the school district hierarchy. This path tells you that school districts can cross jurisdictional boundaries but do not cross state lines. Figure 2-4 in this chapter presents similar information for the American Indian area/Alaska Native area/Hawaiian home lands hierarchy. Again, read the schematic from the bottom, beginning with the lowest level of geography, i.e., census blocks.

### GEOGRAPHIC HEADER RECORD

The geographic header record, Figure 2-5 in this chapter, defines each field and provides its data dictionary reference name, field size, starting position, and data type. In addition, the presence or absence of an “X” in each summary level column is a guide to the presence or absence of geographic information for that particular summary level. For example, on the column for summary level 500, there is an “X” for the first 10 fields, indicating that there will be information for those fields. In the county field, there is no “X,” indicating that there is no information for county in summary level 500, since 500 is the summary level for congressional district.

The *Identification Section* of the Data Dictionary in Chapter 6 defines the values for each field in the geographic header.

### New ANSI Codes

The geographic header record includes space reserved to accommodate the transition from the Federal

Information Processing Standards (FIPS) 55 Code Series to the American National Standards Institute (ANSI) Code Series for the identification of selected geographic entities. Each of nine fields has eight character spaces reserved for an eight-digit Geographic Names Information System (GNIS) identifier code that has been adopted as part of a new national standard. The GNIS is the nation’s official geographic names repository database and has been designated by the U.S. Board on Geographic Names as the official source of geographic names for use by the federal government and its contractors. Federal agencies are expected to adopt the GNIS ID as a standard code for public and federal data exchange. The fields identified in the geographic header record are:

Field length	Field name
8	State (ANSI)
8	County (ANSI)
8	County Subdivision (ANSI)
8	Place (ANSI)
8	Consolidated City (ANSI)
8	American Indian Area/Alaska Native Area/Hawaiian Home Land (ANSI)
8	American Indian Tribal Subdivision (ANSI)
8	Alaska Native Regional Corporation (ANSI)
8	Subminor Civil Division (ANSI)

The GNIS identifier for states, counties, and equivalent areas are supplemental codes that do not replace the federal standard two-digit state and three-digit county codes also appearing in the header. The Census Bureau will continue to maintain and use unique geographic identifiers with the existing five-digit codes for place, county subdivision, consolidated city, Alaska Native Regional Corporation, and subminor civil division. The Census Bureau will also assign and issue codes for new entities to meet customer needs although these codes are not “official” or part of the new ANSI standards. We also will continue to maintain the existing four-digit codes for American Indian area/Alaska Native area/Hawaiian home land and three-digit codes for American Indian tribal subdivision.

## SUMMARY LEVEL SEQUENCE CHART

The *Summary Level Sequence Chart* in Chapter 4 identifies each geographic level and provides the code that is in the SUMLEV field. The last geographic area type listed in the sequence identifies the geography of the summary level; the prior codes simply identify the geographic hierarchy.

- 140 State-County-Census Tract
- 144 State-County-Census Tract-American Indian area/Alaska Native area/Hawaiian home land

For summary level 140, the record contains data for a census tract, within a county, within a state. Census tracts are uniquely numbered within a county and do not cross county boundaries. Since counties do not cross state boundaries, this is a simple application. Thus, summary level 140 provides data for a complete census tract.

In summary level 144, the geography is more complex. The key is to work backward through the hierarchy. Thus, summary level 144 is a record for the portion of an American Indian Area (or an Alaska Native area or a Hawaiian home land) within a specific census tract within a specific county within a state.

When reading the summary level sequence chart, it is important to recognize that hyphens (-) separate the individual hierarchies, while slashes separate different types of geography (such as place/remainder) within the same hierarchy.

## DATA STRUCTURE AND SEGMENTATION

The data in the 2010 Demonstration Data Product Summary File, and other 2010 Census summary files, are segmented for easier exporting into spreadsheet or database software. The data and the corresponding geographic information for an individual state is known as the file set. Because of the large size of the tables, each file set is broken into segments. A segment is a physical file. There are three segments for the 2010 Demonstration P.L. 94-171 Redistricting Data Summary File file set, and 14 segments for the Demographic and Housing Demonstration File set. Each of the file sets include a geographic header record file. This file design is comparable to that used in for the 2010 Census. Figure 2-2 provides the file/table details. A unique logical record number (LOGRECNO in the geographic header) is assigned to all files for a specific geographic entity. This allows all records for that specific entity to be linked together across files. Besides the logical record number, other identifying fields also are carried over from the geographic header file to the table files. These are file identification (FILEID), state/U.S. abbreviation (STUSAB), characteristic iteration (CHARITER), and characteristic iteration file sequence number (CIFSN), which is the segment number. See Figure 2-1 on the next page for an example from the Demographic and Housing Characteristic File Set. For examples describing the 2010 Demonstration P.L. 94-171 Redistricting Data File Set, please refer to the 2018 Prototype P.L. 94-171 Redistricting Data Summary File documentation.

When using Figure 2-2, take into consideration that all records in a segment file contain five fields (FILEID, STUSAB, CHARITER, CIFSN, and LOGRECNO) in addition to the table fields counted in the “Number of data cells” column. This means that some segments have more than 255 fields. These segments are shown in bold. Some manipulation of the files will be required for software with a field limit of 255. The geographic header record is standard across all electronic data products from the 2010 Census. Some header fields that appear in both types of files (geographic header and table files) are not always used. For example, CHARITER field is used in the 2010 Census Summary File 2 but is always coded as 000 in the 2010 Census Congressional District Summary File.

### Note to Users of Microsoft Access

Because of the FieldSize property limitations within Microsoft Access, modifications to field types are required when importing the geographic header record file and segmented files:

- All fields classified as numeric (N) should be imported as long integers.
- AREALAND and AREAWATR should be imported as text.

Failure to make these changes may result in missing data upon import.

Figure 2-1.

**Demographic and Housing Demonstration File Set Structure Schematic**

Geographic header file	Table file 01	Table file 02	Table file 03–14
<p><i>Record 1</i>            FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 1)</p> <p>Remainder of geographic header record for geographic area x.</p>	<p>FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 1)</p> <p>Table P1 (1 cell)</p>	<p>FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 1)</p> <p>Table P24 (11 cells)</p>	<p>Link fields shown on Files 01 and 02 are repeated for all files.</p> <p>See Figure 2-2 for distribution of the tables across files.</p>
<p><i>Record 2</i>            FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 2)</p> <p>Remainder of geographic header record for geographic area y.</p>	<p>FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 2)</p> <p>Table P1 (1 cell)</p>	<p>FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 2)</p> <p>Table P24 (11cells)</p>	<p>Link fields shown on Files 01 and 02 are repeated for all files.</p> <p>See Figure 2-2 for distribution of the tables across files.</p>
<p><i>Record 3</i>            FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 3)</p> <p>Remainder of geographic header record for geographic area z.</p>	<p>FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 3)</p> <p>Table P1 (1 cell)</p>	<p>FILEID            STUSAB            CHARITER            CIFSN            LOGRECNO (Record 3)</p> <p>Table P24 (11cells)</p>	<p>Link fields shown on Files 01 and 02 are repeated for all files.</p> <p>See Figure 2-2 for distribution of the tables across files.</p>

Figure 2-2.

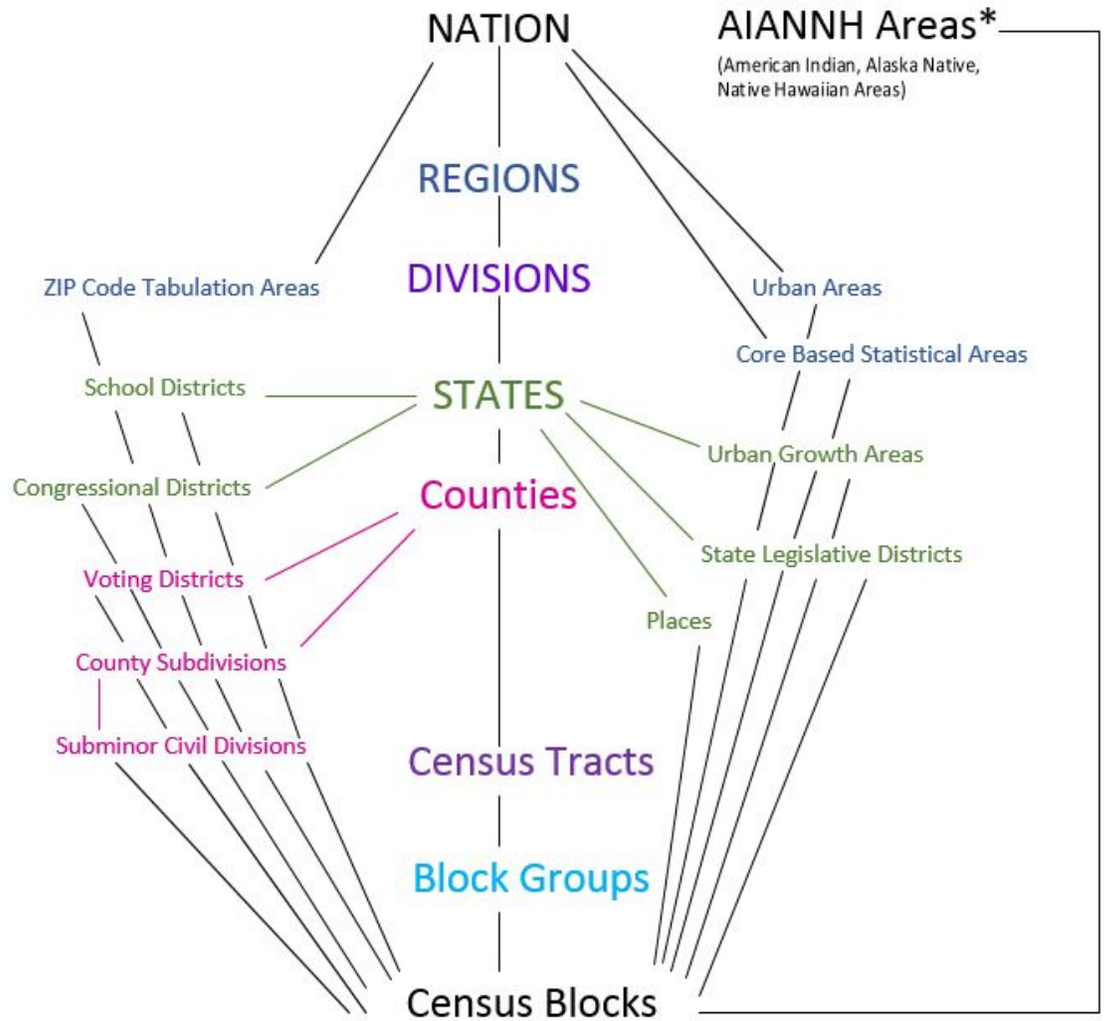
**Demographic and Housing Demonstration File/Table Segmentation**

Data file segment number <sup>1</sup>	Number of data cells	Starting table matrix number	Ending table matrix number
01 .....	249	P1	P23
02 .....	230	P24	P12B
03 .....	245	P12C	P12G
04 .....	238	P12H	P28B
05 .....	232	P28C	P38F
06 .....	60	P38G	P38I
07 .....	209	PCT12	PCT12
08 .....	127	PCT13	PCT14I
09 .....	234	PCO1	PCO6
10 .....	156	PCO7	PCO10
11 .....	189	PCO43A	PCO43C
12 .....	189	PCO43D	PCO43F
13 .....	189	PCO43G	PCO43I
14 .....	38	H1	H13

<sup>1</sup> This is the number in the CIFSN field, beginning in position 12 of the table files and position 17 of the geographic header file.

Figure 2-3.

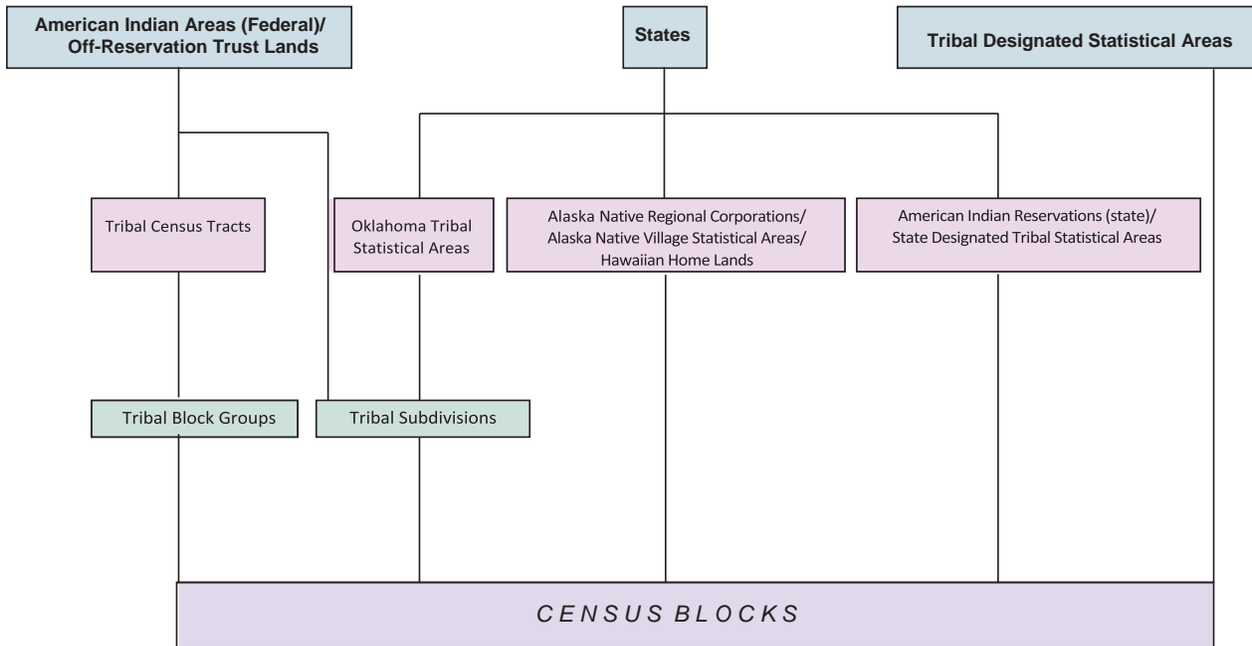
### Standard Hierarchy of Census Geographic Entities



\* Refer to the "Hierarchy of American Indian, Alaska Native Hawaiian Areas."

Figure 2-4.

### Hierarchy of American Indian, Alaska Native, and Native Hawaiian Areas



For the Geographic Header Record for the State 2010 Demonstration P.L. 94-171 Redistricting Data Summary File, refer to the 2018 Prototype P.L. 94-171 Redistricting Data Summary File technical documentation, available here:

<[https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype\\_PL94\\_171\\_TechDoc\\_v2.pdf](https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype_PL94_171_TechDoc_v2.pdf)>

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					040	050	060	067	070	080	085	090	091	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X	X
County Size Code	COUNTYSC	2	35	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (FIPS)	COUSUB	5	37	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision Size Code	COUSUBSC	2	44	A/N	X	X	X	X	X	X	X	X	X	X
Place (FIPS)	PLACE	5	46	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Place Class Code	PLACECC	2	51	A/N	X	X	X	X	X	X	X	X	X	X
Place Size Code	PLACESC	2	53	A/N	X	X	X	X	X	X	X	X	X	X
Census Tract	TRACT	6	55	A/N	X	X	X	X	X	X	X	X	X	X
Block Group	BLKGRP	1	61	A/N	X	X	X	X	X	X	X	X	X	X
Block	BLOCK	4	62	A/N	X	X	X	X	X	X	X	X	X	X
Internal Use Code	IUC	2	66	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City (FIPS)	CONCIT	5	68	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City Size Code	CONCITSC	2	75	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census)	AITSC	3	89	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Census Tract	TTRACT	6	99	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Block Group	TBLKGRP	1	105	A/N	X	X	X	X	X	X	X	X	X	X
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Division	METDIV	5	120	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area	CSA	3	125	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Division	NECTADIV	5	135	A/N	X	X	X	X	X	X	X	X	X	X
Combined New England City and Town Area	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area	UA	5	145	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Size Code	UASC	2	150	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Type	UATYPE	1	152	A/N	X	X	X	X	X	X	X	X	X	X
Urban/Rural	UR	1	153	A/N	X	X	X	X	X	X	X	X	X	X
Congressional District (111th) State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N	X	X	X	X	X	X	X	X	X	X
Voting District	VTD	6	162	A/N	X	X	X	X	X	X	X	X	X	X
Voting District Indicator	VTDI	1	168	A/N	X	X	X	X	X	X	X	X	X	X
Reserved	RESERVE2	3	169	A/N	X	X	X	X	X	X	X	X	X	X
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N	X	X	X	X	X	X	X	X	X	X
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N	X	X	X	X	X	X	X	X	X	X
School District (Elementary)	SDELM	5	184	A/N	X	X	X	X	X	X	X	X	X	X
School District (Secondary)	SDSEC	5	189	A/N	X	X	X	X	X	X	X	X	X	X
School District (Unified)	SDUNI	5	194	A/N	X	X	X	X	X	X	X	X	X	X

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels								
					040	050	060	067	070	080	085	090	091
<b>AREA CHARACTERISTICS</b>													
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N	X	X	X	X	X				
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N					X	X			X
<b>SPECIAL AREA CODES</b>													
Reserved .....	RESERVE3	6	363	A/N									
Urban Growth Area .....	UGA	5	369	A/N									
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N		X	X	X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N			X	X	X	X	X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N				X	X	X	X	X	X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N					X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N									
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N									
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N									
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N				X					
Congressional District (113th) .....	CD113	2	446	A/N									
Congressional District (114th) .....	CD114	2	448	A/N									
Congressional District (115th) .....	CD115	2	450	A/N									
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N									
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N									
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N									
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N									
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N									
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N									
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N									
Combined Statistical Area Size Code .....	CSASC	2	472	A/N		X	X	X	X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N			X	X	X	X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N		X	X	X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N			X		X	X	X	X	X
Public Use Microdata Area .....	PUMA	5	478	A/N									
Reserved .....	RESERVED	18	483	A/N									

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels								
					100	140	144	150	154	155	158	159	160
<b>RECORD CODES</b>													
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>													
Region .....	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X
County Size Code .....	COUNTYSC	2	35	A/N	X	X	X	X	X	X	X	X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N	X	X	X	X	X	X	X	X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N	X	X	X	X	X	X	X	X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N	X	X	X	X	X	X	X	X	X
Place (FIPS) .....	PLACE	5	46	A/N	X	X	X	X	X	X	X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N	X	X	X	X	X	X	X	X	X
Place Size Code .....	PLACESC	2	53	A/N	X	X	X	X	X	X	X	X	X
Census Tract .....	TRACT	6	55	A/N	X	X	X	X	X	X	X	X	X
Block Group .....	BLKGRP	1	61	A/N	X	X	X	X	X	X	X	X	X
Block .....	BLOCK	4	62	A/N	X	X	X	X	X	X	X	X	X
Internal Use Code .....	IUC	2	66	A/N	X	X	X	X	X	X	X	X	X
Consolidated City (FIPS) .....	CONCIT	5	68	A/N	X	X	X	X	X	X	X	X	X
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N	X	X	X	X	X	X	X	X	X
Consolidated City Size Code .....	CONCITSC	2	75	A/N	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N	X	X	X	X	X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N	X	X	X	X	X	X	X	X	X
Tribal Census Tract .....	TTRACT	6	99	A/N	X	X	X	X	X	X	X	X	X
Tribal Block Group .....	TBLKGRP	1	105	A/N	X	X	X	X	X	X	X	X	X
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N	X	X	X	X	X	X	X	X	X
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Division .....	METDIV	5	120	A/N	X	X	X	X	X	X	X	X	X
Combined Statistical Area .....	CSA	3	125	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area .....	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code .....	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area Division .....	NECTADIV	5	135	A/N	X	X	X	X	X	X	X	X	X
Combined New England City and Town Area .....	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N	X	X	X	X	X	X	X	X	X
Urban Area .....	UA	5	145	A/N	X	X	X	X	X	X	X	X	X
Urban Area Size Code .....	UASC	2	150	A/N	X	X	X	X	X	X	X	X	X
Urban Area Type .....	UATYPE	1	152	A/N	X	X	X	X	X	X	X	X	X
Urban/Rural .....	UR	1	153	A/N	X	X	X	X	X	X	X	X	X
Congressional District (111th) .....	CD	2	154	A/N	X	X	X	X	X	X	X	X	X
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N	X	X	X	X	X	X	X	X	X
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N	X	X	X	X	X	X	X	X	X
Voting District .....	VTD	6	162	A/N	X	X	X	X	X	X	X	X	X
Voting District Indicator .....	RESERVE2	1	168	A/N	X	X	X	X	X	X	X	X	X
Reserved .....	ZCTA5	3	169	A/N	X	X	X	X	X	X	X	X	X
ZIP Code Tabulation Area (5-Digit) .....	SUBMCD	5	172	A/N	X	X	X	X	X	X	X	X	X
Subminor Civil Division (FIPS) .....	SUBMCDCC	2	182	A/N	X	X	X	X	X	X	X	X	X
FIPS Subminor Civil Division Class Code ..	SDEL	5	184	A/N	X	X	X	X	X	X	X	X	X
School District (Elementary) .....	SDSEC	5	189	A/N	X	X	X	X	X	X	X	X	X
School District (Secondary) .....	SDUNI	5	194	A/N	X	X	X	X	X	X	X	X	X

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					100	140	144	150	154	155	158	159	160	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N		X				X		X		X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N			X		X	X	X	X		
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N	X									
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N	X									
Place (ANSI) .....	PLACENS	8	398	A/N	X					X	X	X	X	X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N	X									
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N	X		X		X					
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N	X									
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N	X									
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N	X									
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X		X		X					
Combined Statistical Area Size Code .....	CSASC	2	472	A/N	X	X	X	X	X	X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X									
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N	X	X	X	X	X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N	X									
Indicator .....	NMEMI	1	477	A/N	X									
Public Use Microdata Area .....	PUMA	5	478	A/N	X									
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels								
					170	172	230	261	263	265	266	267	268
<b>RECORD CODES</b>													
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>													
Region .....	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X
County Size Code .....	COUNTYSZ	2	35	A/N	X	X	X	X	X	X	X	X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N	X	X	X	X	X	X	X	X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N	X	X	X	X	X	X	X	X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N	X	X	X	X	X	X	X	X	X
Place (FIPS) .....	PLACE	5	46	A/N	X	X	X	X	X	X	X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N	X	X	X	X	X	X	X	X	X
Place Size Code .....	PLACESC	2	53	A/N	X	X	X	X	X	X	X	X	X
Census Tract .....	TRACT	6	55	A/N	X	X	X	X	X	X	X	X	X
Block Group .....	BLKGRP	1	61	A/N	X	X	X	X	X	X	X	X	X
Block .....	BLOCK	4	62	A/N	X	X	X	X	X	X	X	X	X
Internal Use Code .....	IUC	2	66	A/N	X	X	X	X	X	X	X	X	X
Consolidated City (FIPS) .....	CONCIT	5	68	A/N	X	X	X	X	X	X	X	X	X
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N	X	X	X	X	X	X	X	X	X
Consolidated City Size Code .....	CONCITSC	2	75	A/N	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N	X	X	X	X	X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N	X	X	X	X	X	X	X	X	X
Tribal Census Tract .....	TTRACT	6	99	A/N	X	X	X	X	X	X	X	X	X
Tribal Block Group .....	TBLKGRP	1	105	A/N	X	X	X	X	X	X	X	X	X
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N	X	X	X	X	X	X	X	X	X
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Division .....	METDIV	5	120	A/N	X	X	X	X	X	X	X	X	X
Combined Statistical Area .....	CSA	3	125	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area .....	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code .....	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area Division .....	NECTADIV	5	135	A/N	X	X	X	X	X	X	X	X	X
Combined New England City and Town Area .....	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N	X	X	X	X	X	X	X	X	X
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N	X	X	X	X	X	X	X	X	X
Urban Area .....	UA	5	145	A/N	X	X	X	X	X	X	X	X	X
Urban Area Size Code .....	UASC	2	150	A/N	X	X	X	X	X	X	X	X	X
Urban Area Type .....	UATYPE	1	152	A/N	X	X	X	X	X	X	X	X	X
Urban/Rural .....	UR	1	153	A/N	X	X	X	X	X	X	X	X	X
Congressional District (111th) .....	CD	2	154	A/N	X	X	X	X	X	X	X	X	X
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N	X	X	X	X	X	X	X	X	X
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N	X	X	X	X	X	X	X	X	X
Voting District .....	VTD	6	162	A/N	X	X	X	X	X	X	X	X	X
Voting District Indicator .....	VTDI	1	168	A/N	X	X	X	X	X	X	X	X	X
Reserved .....	RESERVE2	3	169	A/N	X	X	X	X	X	X	X	X	X
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N	X	X	X	X	X	X	X	X	X
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N	X	X	X	X	X	X	X	X	X
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N	X	X	X	X	X	X	X	X	X
School District (Elementary) .....	SDEL	5	184	A/N	X	X	X	X	X	X	X	X	X
School District (Secondary) .....	SDSEC	5	189	A/N	X	X	X	X	X	X	X	X	X
School District (Unified) .....	SDUNI	5	194	A/N	X	X	X	X	X	X	X	X	X

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					170	172	230	261	263	265	266	267	268	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N	X	X	X							
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N		X		X	X	X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N				X	X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N				X	X	X	X	X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N		X			X		X			X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N	X	X								
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N				X	X	X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N			X							
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N				X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N				X	X	X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N				X	X	X	X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N				X	X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N				X	X	X	X	X	X	X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					280	281	282	283	284	285	286	287	288	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County	COUNTY	3	30	A/N			X	X	X	X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N			X	X	X	X	X	X	X	X
County Size Code	COUNTYSC	2	35	A/N			X	X	X	X	X	X	X	X
County Subdivision (FIPS)	COUSUB	5	37	A/N						X	X	X	X	X
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N						X	X	X	X	X
County Subdivision Size Code	COUSUBSC	2	44	A/N						X	X	X	X	X
Place (FIPS)	PLACE	5	46	A/N							X	X	X	X
FIPS Place Class Code	PLACECC	2	51	A/N							X	X	X	X
Place Size Code	PLACESC	2	53	A/N							X	X	X	X
Census Tract	TRACT	6	55	A/N								X	X	X
Block Group	BLKGRP	1	61	A/N									X	X
Block	BLOCK	4	62	A/N										X
Internal Use Code	IUC	2	66	A/N										
Consolidated City (FIPS)	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N										
Consolidated City Size Code	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHCC	2	86	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census)	AITSCC	3	89	A/N		X			X			X		
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N		X			X			X		
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N		X			X			X		
Tribal Census Tract	TTRACT	6	99	A/N										
Tribal Block Group	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N			X			X				X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N			X			X				X
Metropolitan Division	METDIV	5	120	A/N			X			X				X
Combined Statistical Area	CSA	3	125	A/N			X			X				X
New England City and Town Area	NECTA	5	128	A/N										
New England City and Town Area Size Code	NECTASC	2	133	A/N										
New England City and Town Area Division	NECTADIV	5	135	A/N										
Combined New England City and Town Area	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N										
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N										
Urban Area	UA	5	145	A/N										
Urban Area Size Code	UASC	2	150	A/N										
Urban Area Type	UATYPE	1	152	A/N										
Urban/Rural	UR	1	153	A/N										
Congressional District (111th)	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N										
Voting District	VTD	6	162	A/N										
Voting District Indicator	VTDI	1	168	A/N										
Reserved	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N										
School District (Elementary)	SDELM	5	184	A/N										
School District (Secondary)	SDSEC	5	189	A/N										
School District (Unified)	SDUNI	5	194	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					280	281	282	283	284	285	286	287	288	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N	X	X	X	X	X	X	X	X	X	X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ... Part Flag .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
	PARTFLAG	1	362	A/N	X	X	X	X	X	X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N			X			X				X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N										
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N		X			X			X		
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N			X			X				X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N			X			X				X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					320	321	322	323	324	340	341	345	346	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N			X	X	X	X				
County Size Code .....	COUNTYSZ	2	35	A/N			X		X					
County Subdivision (FIPS) .....	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N										
County Subdivision Size Code .....	COUSUBSC	2	44	A/N										
Place (FIPS) .....	PLACE	5	46	A/N		X								
FIPS Place Class Code .....	PLACECC	2	51	A/N		X								
Place Size Code .....	PLACESC	2	53	A/N		X								
Census Tract .....	TRACT	6	55	A/N										
Block Group .....	BLKGRP	1	61	A/N										
Block .....	BLOCK	4	62	A/N										
Internal Use Code .....	IUC	2	66	A/N										
Consolidated City (FIPS) .....	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N										
Consolidated City Size Code .....	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N										
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N										
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N										
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N										
Tribal Census Tract .....	TTRACT	6	99	A/N										
Tribal Block Group .....	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N	X	X	X	X	X			X		
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N	X	X	X	X	X			X		
Metropolitan Division .....	METDIV	5	120	A/N			X	X	X					
Combined Statistical Area .....	CSA	3	125	A/N	X	X	X	X	X	X		X		
New England City and Town Area .....	NECTA	5	128	A/N										X
New England City and Town Area Code .....	NECTASC	2	133	A/N										X
Division .....	NECTADIV	5	135	A/N										
Combined New England City and Town Area .....	CNECTA	3	140	A/N									X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N		X								
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N										
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N										
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDELM	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unthd) .....	SDUNI	5	194	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					320	321	322	323	324	340	341	345	346	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X		X		X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N			X		X					
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N		X								
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N										
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N	X	X	X	X	X		X			X
NECTA Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N										
Indicator .....	NMEMI	1	477	A/N										X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					360	361	362	363	364	365	366	420	431	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X	X
County Size Code .....	COUNTYSZ	2	35	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N	X	X	X	X	X	X	X	X	X	X
Place (FIPS) .....	PLACE	5	46	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N	X	X	X	X	X	X	X	X	X	X
Place Size Code .....	PLACESC	2	53	A/N	X	X	X	X	X	X	X	X	X	X
Census Tract .....	TRACT	6	55	A/N	X	X	X	X	X	X	X	X	X	X
Block Group .....	BLKGRP	1	61	A/N	X	X	X	X	X	X	X	X	X	X
Block .....	BLOCK	4	62	A/N	X	X	X	X	X	X	X	X	X	X
Internal Use Code .....	IUC	2	66	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City (FIPS) .....	CONCIT	5	68	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City Size Code .....	CONCITSC	2	75	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Census Tract .....	TTRACT	6	99	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Block Group .....	TBLKGRP	1	105	A/N	X	X	X	X	X	X	X	X	X	X
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Division .....	METDIV	5	120	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area .....	CSA	3	125	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area .....	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code .....	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Division .....	NECTADIV	5	135	A/N	X	X	X	X	X	X	X	X	X	X
Combined New England City and Town Area .....	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area .....	UA	5	145	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Size Code .....	UASC	2	150	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Type .....	UATYPE	1	152	A/N	X	X	X	X	X	X	X	X	X	X
Urban/Rural .....	UR	1	153	A/N	X	X	X	X	X	X	X	X	X	X
Congressional District (111th) State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	154	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N	X	X	X	X	X	X	X	X	X	X
Voting District .....	VTD	6	162	A/N	X	X	X	X	X	X	X	X	X	X
Voting District Indicator .....	VTDI	1	168	A/N	X	X	X	X	X	X	X	X	X	X
Reserved .....	RESERVE2	3	169	A/N	X	X	X	X	X	X	X	X	X	X
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N	X	X	X	X	X	X	X	X	X	X
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N	X	X	X	X	X	X	X	X	X	X
School District (Elementary) .....	SDELM	5	184	A/N	X	X	X	X	X	X	X	X	X	X
School District (Secondary) .....	SDSEC	5	189	A/N	X	X	X	X	X	X	X	X	X	X
School District (Unithd) .....	SDUNI	5	194	A/N	X	X	X	X	X	X	X	X	X	X

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					360	361	362	363	364	365	366	420	431	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N									X	X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X	X		X	X		X		X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N			X	X		X				X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N				X			X			
Place (ANSI) .....	PLACENS	8	398	A/N		X								
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N										
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N										
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X	X	X	X	X	X	X	X		X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N										X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N	X	X	X	X	X	X	X	X		
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					441	451	463	465	500	510	511	521	531	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U .S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X	X
County Size Code .....	COUNTYSC	2	35	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N	X	X	X	X	X	X	X	X	X	X
Place (FIPS) .....	PLACE	5	46	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N	X	X	X	X	X	X	X	X	X	X
Place Size Code .....	PLACESC	2	53	A/N	X	X	X	X	X	X	X	X	X	X
Census Tract .....	TRACT	6	55	A/N	X	X	X	X	X	X	X	X	X	X
Block Group .....	BLKGRP	1	61	A/N	X	X	X	X	X	X	X	X	X	X
Block .....	BLOCK	4	62	A/N	X	X	X	X	X	X	X	X	X	X
Internal Use Code .....	IUC	2	66	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City (FIPS) .....	CONCIT	5	68	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City Size Code .....	CONCITSC	2	75	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Census Tract .....	TTRACT	6	99	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Block Group .....	TBLKGRP	1	105	A/N	X	X	X	X	X	X	X	X	X	X
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Division .....	METDIV	5	120	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area .....	CSA	3	125	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area .....	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code .....	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Division .....	NECTADIV	5	135	A/N	X	X	X	X	X	X	X	X	X	X
Combined New England City and Town Area .....	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area .....	UA	5	145	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Size Code .....	UASC	2	150	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Type .....	UATYPE	1	152	A/N	X	X	X	X	X	X	X	X	X	X
Urban/Rural .....	UR	1	153	A/N	X	X	X	X	X	X	X	X	X	X
Congressional District (111th) .....	CD	2	154	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N	X	X	X	X	X	X	X	X	X	X
Voting District .....	VTD	6	162	A/N	X	X	X	X	X	X	X	X	X	X
Voting District Indicator .....	VTDI	1	168	A/N	X	X	X	X	X	X	X	X	X	X
Reserved .....	RESERVE2	3	169	A/N	X	X	X	X	X	X	X	X	X	X
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N	X	X	X	X	X	X	X	X	X	X
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N	X	X	X	X	X	X	X	X	X	X
School District (Elementary) .....	SDEL	5	184	A/N	X	X	X	X	X	X	X	X	X	X
School District (Secondary) .....	SDSEC	5	189	A/N	X	X	X	X	X	X	X	X	X	X
School District (United) .....	SDUNI	5	194	A/N	X	X	X	X	X	X	X	X	X	X

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					441	451	463	465	500	510	511	521	531	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X	X	X		X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N	X	X	X	X	X	X	X	X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N		X		X						X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N			X	X						
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N										
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N										
Combined Statistical Area Size Code .....	CSASC	2	472	A/N	X	X				X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X	X						X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N	X	X				X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	MEMI	1	477	A/N	X	X								
Public Use Microdata Area .....	PUMA	5	478	A/N									X	
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					541	542	550	551	552	553	554	555	560	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N										
County Size Code	COUNTYSZ	2	35	A/N										
County Subdivision (FIPS)	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N										
County Subdivision Size Code	COUSUBSC	2	44	A/N										
Place (FIPS)	PLACE	5	46	A/N		X								
FIPS Place Class Code	PLACECC	2	51	A/N		X								
Place Size Code	PLACESZ	2	53	A/N		X								
Census Tract	TRACT	6	55	A/N										
Block Group	BLKGRP	1	61	A/N										
Block	BLOCK	4	62	A/N										
Internal Use Code	IUC	2	66	A/N										
Consolidated City (FIPS)	CONCIT	5	68	A/N	X	X								
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N	X	X								
Consolidated City Size Code	CONCITSC	2	75	A/N	X	X								
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N			X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N			X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N			X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N			X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census)	AITSC	3	89	A/N						X	X	X	X	X
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N						X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N						X	X	X	X	X
Tribal Census Tract	TTRACT	6	99	A/N										
Tribal Block Group	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N										X
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N										X
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N										
Metropolitan Division	METDIV	5	120	A/N										
Combined Statistical Area	CSA	3	125	A/N										
New England City and Town Area	NECTA	5	128	A/N										
New England City and Town Area Size Code	NECTASC	2	133	A/N										
New England City and Town Area Division	NECTADIV	5	135	A/N										
Combined New England City and Town Area	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N		X								
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N		X								
Urban Area	UA	5	145	A/N										
Urban Area Size Code	UASC	2	150	A/N										
Urban Area Type	UATYPE	1	152	A/N										
Urban/Rural	UR	1	153	A/N										
Congressional District (111th)	CD	2	154	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N										
Voting District	VTD	6	162	A/N										
Voting District Indicator	VTDI	1	168	A/N										
Reserved	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N										
School District (Elementary)	SDEL	5	184	A/N										
School District (Secondary)	SDSEC	5	189	A/N										
School District (Unthd)	SDUNI	5	194	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					541	542	550	551	552	553	554	555	560	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X	X	X	X	X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N										
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N		X								
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N	X	X								
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N			X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N						X	X	X	X	X
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										X
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N			X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N										
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					610	612	613	614	615	616	620	622	623	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X	X
County Size Code .....	COUNTYSZ	2	35	A/N		X	X						X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N			X							X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N			X							X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N			X							X
Place (FIPS) .....	PLACE	5	46	A/N				X						
FIPS Place Class Code .....	PLACECC	2	51	A/N				X						
Place Size Code .....	PLACESZ	2	53	A/N				X						
Census Tract .....	TRACT	6	55	A/N										
Block Group .....	BLKGRP	1	61	A/N										
Block .....	BLOCK	4	62	A/N										
Internal Use Code .....	IUC	2	66	A/N										
Consolidated City (FIPS) .....	CONCIT	5	68	A/N					X					
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N					X					
Consolidated City Size Code .....	CONCITSC	2	75	A/N					X					
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N						X				
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N						X				
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N						X				
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N						X				
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N										
Tribal Census Tract .....	TTRACT	6	99	A/N										
Tribal Block Group .....	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N		X	X					X	X	
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N		X	X					X	X	
Metropolitan Division .....	METDIV	5	120	A/N		X	X					X	X	
Combined Statistical Area .....	CSA	3	125	A/N		X	X					X	X	
New England City and Town Area .....	NECTA	5	128	A/N		X	X					X	X	
New England City and Town Area Size Code .....	NECTASC	2	133	A/N			X						X	
New England City and Town Area Division .....	NECTADIV	5	135	A/N			X						X	
Combined New England City and Town Area .....	CNECTA	3	140	A/N			X						X	
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N				X						
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N				X						
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N	X	X	X	X	X	X				
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N							X	X	X	
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code .....	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDEL	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unthd) .....	SDUNI	5	194	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					610	612	613	614	615	616	620	622	623	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N		X	X	X	X	X		X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N		X	X	X	X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N			X	X	X	X	X	X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N				X	X	X	X	X	X	X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N					X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N						X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N						X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N		X	X	X	X	X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N			X	X	X	X	X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N		X	X	X	X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N			X	X	X	X	X	X	X	X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					624	625	626	631	634	636	639	644	645	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N										
County Size Code	COUNTYSC	2	35	A/N				X		X				
County Subdivision (FIPS)	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N										
County Subdivision Size Code	COUSUBSC	2	44	A/N										
Place (FIPS)	PLACE	5	46	A/N	X								X	X
FIPS Place Class Code	PLACECC	2	51	A/N	X								X	X
Place Size Code	PLACESC	2	53	A/N	X								X	X
Census Tract	TRACT	6	55	A/N				X			X			
Block Group	BLKGRP	1	61	A/N										
Block	BLOCK	4	62	A/N										
Internal Use Code	IUC	2	66	A/N										
Consolidated City (FIPS)	CONCIT	5	68	A/N			X						X	X
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N			X						X	X
Consolidated City Size Code	CONCITSC	2	75	A/N			X						X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N				X						
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N				X						
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N				X						
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N				X						
American Indian Tribal Subdivision (Census)	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N										
Tribal Census Tract	TTRACT	6	99	A/N										
Tribal Block Group	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N					X			X		
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N					X			X		
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N				X			X			
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N				X			X			
Metropolitan Division	METDIV	5	120	A/N				X			X			
Combined Statistical Area	CSA	3	125	A/N				X			X			
New England City and Town Area	NECTA	5	128	A/N										
New England City and Town Area Size Code	NECTASC	2	133	A/N										
New England City and Town Area Division	NECTADIV	5	135	A/N										
Combined New England City and Town Area	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N	X								X	X
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N	X								X	X
Urban Area	UA	5	145	A/N										
Urban Area Size Code	UASC	2	150	A/N										
Urban Area Type	UATYPE	1	152	A/N										
Urban/Rural	UR	1	153	A/N										
Congressional District (111th)	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N				X		X			X	
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N	X		X				X	X		X
Voting District	VTD	6	162	A/N										
Voting District Indicator	VTDI	1	168	A/N										
Reserved	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N										
School District (Elementary)	SDELM	5	184	A/N										
School District (Secondary)	SDSEC	5	189	A/N										
School District (Unified)	SDUNI	5	194	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					624	625	626	631	634	636	639	644	645	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X	X	X	X	X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N				X		X				
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N						X				
Place (ANSI) .....	PLACENS	8	398	A/N	X								X	X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N									X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N			X							
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N					X			X		
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N			X							
Combined Statistical Area Size Code .....	CSASC	2	472	A/N				X		X				
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N				X		X				
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					646	647	648	649	871	881	950	960	970	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N										
County Size Code	COUNTYSC	2	35	A/N										
County Subdivision (FIPS)	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N										
County Subdivision Size Code	COUSUBSC	2	44	A/N										
Place (FIPS)	PLACE	5	46	A/N										
FIPS Place Class Code	PLACECC	2	51	A/N										
Place Size Code	PLACESC	2	53	A/N										
Census Tract	TRACT	6	55	A/N										
Block Group	BLKGRP	1	61	A/N										
Block	BLOCK	4	62	A/N										
Internal Use Code	IUC	2	66	A/N										
Consolidated City (FIPS)	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N										
Consolidated City Size Code	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N	X	X	X	X						
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N	X	X	X	X						
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHCC	2	86	A/N	X	X	X	X						
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N	X	X	X	X						
American Indian Tribal Subdivision (Census)	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N										
Tribal Census Tract	TTRACT	6	99	A/N										
Tribal Block Group	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N							X			
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N							X			
Metropolitan Division	METDIV	5	120	A/N							X			
Combined Statistical Area	CSA	3	125	A/N							X			
New England City and Town Area	NECTA	5	128	A/N										
New England City and Town Area Size Code	NECTASC	2	133	A/N										
New England City and Town Area Division	NECTADIV	5	135	A/N										
Combined New England City and Town Area	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N										
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N										
Urban Area	UA	5	145	A/N										
Urban Area Size Code	UASC	2	150	A/N										
Urban Area Type	UATYPE	1	152	A/N										
Urban/Rural	UR	1	153	A/N										
Congressional District (111th)	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N	X		X							
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N		X		X						
Voting District	VTD	6	162	A/N										
Voting District Indicator	VTDI	1	168	A/N										
Reserved	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N					X	X				
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N										
School District (Elementary)	SDELM	5	184	A/N							X			
School District (Secondary)	SDSEC	5	189	A/N								X		
School District (Unified)	SDUNI	5	194	A/N									X	

Figure 2-5.

**Geographic Header Record—Demographic and Housing Demonstration File State Urban/Rural Update—  
Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					646	647	648	649	871	881	950	960	970	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N							X	X	X	X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X	X	X	X	X				
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N							X			
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N										
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N	X	X	X	X						
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X						
Combined Statistical Area Size Code .....	CSASC	2	472	A/N						X				
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N						X				
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					010	020	030	040	050	060	070	155	160	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSNUM	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N		X	X	X	X	X	X	X	X	X
Division .....	DIVISION	1	27	A/N			X	X	X	X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N				X	X	X	X	X	X	X
County .....	COUNTY	3	30	A/N					X	X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N					X	X	X	X	X	X
County Size Code .....	COUNTYSC	2	35	A/N					X	X	X	X	X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N						X	X	X	X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N						X	X	X	X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N						X	X	X	X	X
Place (FIPS) .....	PLACE	5	46	A/N							X	X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N							X	X	X	X
Place Size Code .....	PLACESC	2	53	A/N							X	X	X	X
Census Tract .....	TRACT	6	55	A/N								X	X	X
Block Group .....	BLKGRP	1	61	A/N									X	X
Block .....	BLOCK	4	62	A/N										X
Internal Use Code .....	IUC	2	66	A/N										
Consolidated City (FIPS) .....	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N										
Consolidated City Size Code .....	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N										
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N										
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N										
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N										
Tribal Census Tract .....	TTRACT	6	99	A/N										
Tribal Block Group .....	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N					X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N					X	X	X	X	X	X
Metropolitan Division .....	METDIV	5	120	A/N					X	X	X	X	X	X
Combined Statistical Area .....	CSA	3	125	A/N					X	X	X	X	X	X
New England City and Town Area .....	NECTA	5	128	A/N						X	X	X	X	X
New England City and Town Area Size Code .....	NECTASC	2	133	A/N							X	X	X	X
New England City and Town Area Division .....	NECTADIV	5	135	A/N							X	X	X	X
Combined New England City and Town Area .....	CNECTA	3	140	A/N							X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N								X	X	X
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N								X	X	X
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N										
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDELM	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unified) .....	SDUNI	5	194	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					010	020	030	040	050	060	070	155	160	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N		X	X	X	X	X	X	X	X	X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N								X	X	
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N				X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N					X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N						X	X	X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N							X	X	X	X
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N								X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N										
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N										
Combined Statistical Area Size Code .....	CSASC	2	472	A/N					X	X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N						X	X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N					X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N						X	X	X	X	X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					170	172	230	250	251	252	253	254	255	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X	X	X							
Division .....	DIVISION	1	27	A/N	X	X	X							
State (FIPS) .....	STATE	2	28	A/N	X	X	X							
County .....	COUNTY	3	30	A/N	X	X	X							
FIPS County Class Code .....	COUNTYCC	2	33	A/N										
County Size Code .....	COUNTYSZ	2	35	A/N										
County Subdivision (FIPS) .....	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N										
County Subdivision Size Code .....	COUSUBSC	2	44	A/N										
Place (FIPS) .....	PLACE	5	46	A/N		X								
FIPS Place Class Code .....	PLACECC	2	51	A/N		X								
Place Size Code .....	PLACESZ	2	53	A/N		X								
Census Tract .....	TRACT	6	55	A/N										
Block Group .....	BLKGRP	1	61	A/N										
Block .....	BLOCK	4	62	A/N										
Internal Use Code .....	IUC	2	66	A/N										
Consolidated City (FIPS) .....	CONCIT	5	68	A/N	X	X								
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N	X	X								
Consolidated City Size Code .....	CONCITSC	2	75	A/N	X	X								
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N				X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N				X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N				X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N				X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N					X		X		X	
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N					X		X		X	
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N					X		X		X	
Tribal Census Tract .....	TTRACT	6	99	A/N										
Tribal Block Group .....	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N				X						
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N				X						
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N										
Metropolitan Division .....	METDIV	5	120	A/N										
Combined Statistical Area .....	CSA	3	125	A/N										
New England City and Town Area .....	NECTA	5	128	A/N										
New England City and Town Area Size Code .....	NECTASC	2	133	A/N										
New England City and Town Area Division .....	NECTADIV	5	135	A/N										
Combined New England City and Town Area .....	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N									X	
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N									X	
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N										
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDELM	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unified) .....	SDUNI	5	194	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					170	172	230	250	251	252	253	254	255	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N	X	X	X	X	X	X	X	X	X	X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N		X					X			X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X							
County (ANSI) .....	COUNTYNS	8	382	A/N										
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N		X								
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N	X	X								
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N				X	X	X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N					X		X			X
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N			X							
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N				X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N										
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					256	257	258	259	260	262	264	269	270	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSNO	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N					X	X	X	X	X	X
Division	DIVISION	1	27	A/N					X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N					X	X	X	X	X	X
County	COUNTY	3	30	A/N						X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N										X
County Size Code	COUNTYSC	2	35	A/N										X
County Subdivision (FIPS)	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N										
County Subdivision Size Code	COUSUBSC	2	44	A/N										
Place (FIPS)	PLACE	5	46	A/N									X	X
FIPS Place Class Code	PLACECC	2	51	A/N									X	X
Place Size Code	PLACESC	2	53	A/N									X	X
Census Tract	TRACT	6	55	A/N										
Block Group	BLKGRP	1	61	A/N										
Block	BLOCK	4	62	A/N										
Internal Use Code	IUC	2	66	A/N										
Consolidated City (FIPS)	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N										
Consolidated City Size Code	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census)	AITSCC	3	89	A/N		X		X						
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N		X		X						
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N		X		X						
Tribal Census Tract	TTRACT	6	99	A/N	X	X		X						
Tribal Block Group	TBLKGRP	1	105	A/N			X	X						
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N										X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N										X
Metropolitan Division	METDIV	5	120	A/N										X
Combined Statistical Area	CSA	3	125	A/N										X
New England City and Town Area	NECTA	5	128	A/N										
New England City and Town Area Size Code	NECTASC	2	133	A/N										
New England City and Town Area Division	NECTADIV	5	135	A/N										
Combined New England City and Town Area	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N									X	
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N									X	
Urban Area	UA	5	145	A/N										
Urban Area Size Code	UASC	2	150	A/N										
Urban Area Type	UATYPE	1	152	A/N										
Urban/Rural	UR	1	153	A/N										
Congressional District (111th)	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N										
Voting District	VTD	6	162	A/N										
Voting District Indicator	VTDI	1	168	A/N										
Reserved	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N										
School District (Elementary)	SDELM	5	184	A/N										
School District (Secondary)	SDSEC	5	189	A/N										
School District (United)	SDUNI	5	194	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels								
					256	257	258	259	260	262	264	269	270
<b>AREA CHARACTERISTICS</b>													
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N	X				X	X	X		X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N		X		X	X	X	X	X	X
<b>SPECIAL AREA CODES</b>													
Reserved .....	RESERVE3	6	363	A/N									
Urban Growth Area .....	UGA	5	369	A/N									
State (ANSI) .....	STATENS	8	374	A/N					X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N									X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N									
Place (ANSI) .....	PLACENS	8	398	A/N								X	
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N									
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N		X		X					
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N									
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N									
Congressional District (113th) .....	CD113	2	446	A/N									
Congressional District (114th) .....	CD114	2	448	A/N									
Congressional District (115th) .....	CD115	2	450	A/N									
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N									
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N									
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N									
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N									
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N									
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N									
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N									
Combined NECTA Size Code .....	CNECTASC	2	474	A/N									
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N									X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N									
Public Use Microdata Area .....	PUMA	5	478	A/N									
Reserved .....	RESERVED	18	483	A/N									

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					271	272	273	274	275	276	277	278	290	
<b>RECORD CODES</b>														
File Identification	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region	REGION	1	26	A/N	X	X	X	X	X	X	X	X	X	X
Division	DIVISION	1	27	A/N	X	X	X	X	X	X	X	X	X	X
State (FIPS)	STATE	2	28	A/N	X	X	X	X	X	X	X	X	X	X
County	COUNTY	3	30	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Class Code	COUNTYCC	2	33	A/N	X	X	X	X	X	X	X	X	X	X
County Size Code	COUNTYSC	2	35	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (FIPS)	COUSUB	5	37	A/N	X	X	X	X	X	X	X	X	X	X
FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision Size Code	COUSUBSC	2	44	A/N	X	X	X	X	X	X	X	X	X	X
Place (FIPS)	PLACE	5	46	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Place Class Code	PLACECC	2	51	A/N	X	X	X	X	X	X	X	X	X	X
Place Size Code	PLACESC	2	53	A/N	X	X	X	X	X	X	X	X	X	X
Census Tract	TRACT	6	55	A/N	X	X	X	X	X	X	X	X	X	X
Block Group	BLKGRP	1	61	A/N	X	X	X	X	X	X	X	X	X	X
Block	BLOCK	4	62	A/N	X	X	X	X	X	X	X	X	X	X
Internal Use Code	IUC	2	66	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City (FIPS)	CONCIT	5	68	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N	X	X	X	X	X	X	X	X	X	X
Consolidated City Size Code	CONCITSC	2	75	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (Census)	AITSCC	3	89	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (FIPS)	AITSC	5	92	A/N	X	X	X	X	X	X	X	X	X	X
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Census Tract	TTRACT	6	99	A/N	X	X	X	X	X	X	X	X	X	X
Tribal Block Group	TBLKGRP	1	105	A/N	X	X	X	X	X	X	X	X	X	X
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Division	METDIV	5	120	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area	CSA	3	125	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Division	NECTADIV	5	135	A/N	X	X	X	X	X	X	X	X	X	X
Combined New England City and Town Area	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area	UA	5	145	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Size Code	UASC	2	150	A/N	X	X	X	X	X	X	X	X	X	X
Urban Area Type	UATYPE	1	152	A/N	X	X	X	X	X	X	X	X	X	X
Urban/Rural	UR	1	153	A/N	X	X	X	X	X	X	X	X	X	X
Congressional District (111th)	CD	2	154	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N	X	X	X	X	X	X	X	X	X	X
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N	X	X	X	X	X	X	X	X	X	X
Voting District	VTD	6	162	A/N	X	X	X	X	X	X	X	X	X	X
Voting District Indicator	VTDI	1	168	A/N	X	X	X	X	X	X	X	X	X	X
Reserved	RESERVE2	3	169	A/N	X	X	X	X	X	X	X	X	X	X
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N	X	X	X	X	X	X	X	X	X	X
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N	X	X	X	X	X	X	X	X	X	X
FIPS Subminor Civil Division Class Code	SUBMCDCC	2	182	A/N	X	X	X	X	X	X	X	X	X	X
School District (Elementary)	SDELM	5	184	A/N	X	X	X	X	X	X	X	X	X	X
School District (Secondary)	SDSEC	5	189	A/N	X	X	X	X	X	X	X	X	X	X
School District (United)	SDUNI	5	194	A/N	X	X	X	X	X	X	X	X	X	X

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					271	272	273	274	275	276	277	278	290	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N		X		X						X
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ...	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X	X	X	X	X	X	X	X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N	X	X	X	X	X	X	X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N	X		X		X	X	X	X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N			X			X			X	
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N	X	X	X	X	X	X	X	X	X	X
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										X
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N	X	X	X	X	X	X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X		X		X	X	X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N	X	X	X	X	X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N	X		X		X	X	X	X	X	X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					291	292	293	294	310	311	312	313	314	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N						X	X	X	X	X
Division .....	DIVISION	1	27	A/N						X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N						X	X	X	X	X
County .....	COUNTY	3	30	A/N						X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N									X	X
County Size Code .....	COUNTYSZ	2	35	A/N									X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N									X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N									X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N									X	X
Place (FIPS) .....	PLACE	5	46	A/N								X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N								X	X	X
Place Size Code .....	PLACESC	2	53	A/N								X	X	X
Census Tract .....	TRACT	6	55	A/N								X	X	X
Block Group .....	BLKGRP	1	61	A/N								X	X	X
Block .....	BLOCK	4	62	A/N								X	X	X
Internal Use Code .....	IUC	2	66	A/N								X	X	X
Consolidated City (FIPS) .....	CONCIT	5	68	A/N								X	X	X
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N								X	X	X
Consolidated City Size Code .....	CONCITSC	2	75	A/N								X	X	X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N	X	X	X	X						
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N	X	X	X	X						
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHCC	2	86	A/N	X	X	X	X						
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N	X	X	X	X						
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N	X	X	X	X						
Tribal Census Tract .....	TTRACT	6	99	A/N	X	X	X	X						
Tribal Block Group .....	TBLKGRP	1	105	A/N			X	X						
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N					X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N					X	X	X	X	X	X
Metropolitan Division .....	METDIV	5	120	A/N					X	X	X	X	X	X
Combined Statistical Area .....	CSA	3	125	A/N					X	X	X	X	X	X
New England City and Town Area .....	NECTA	5	128	A/N										
New England City and Town Area Size Code .....	NECTASC	2	133	A/N										
New England City and Town Area Division .....	NECTADIV	5	135	A/N										
Combined New England City and Town Area .....	CNECTA	3	140	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N								X		
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N										
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N										
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDELM	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unthd) .....	SDUNI	5	194	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					291	292	293	294	310	311	312	313	314	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ... Part Flag .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
	PARTFLAG	1	362	A/N	X	X	X	X		X	X			
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N						X	X	X	X	
County (ANSI) .....	COUNTYNS	8	382	A/N									X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N							X			
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N	X	X	X	X						
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N										
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N					X	X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					315	316	330	331	332	333	335	336	337	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X	X		X		X			X	
Division .....	DIVISION	1	27	A/N	X	X		X		X			X	
State (FIPS) .....	STATE	2	28	A/N	X	X		X		X			X	
County .....	COUNTY	3	30	A/N		X		X		X			X	
FIPS County Class Code .....	COUNTYCC	2	33	A/N		X		X		X			X	
County Size Code .....	COUNTYSC	2	35	A/N		X		X		X			X	
County Subdivision (FIPS) .....	COUSUB	5	37	A/N										
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N										
County Subdivision Size Code .....	COUSUBSC	2	44	A/N										
Place (FIPS) .....	PLACE	5	46	A/N										
FIPS Place Class Code .....	PLACECC	2	51	A/N										
Place Size Code .....	PLACESC	2	53	A/N										
Census Tract .....	TRACT	6	55	A/N										
Block Group .....	BLKGRP	1	61	A/N										
Block .....	BLOCK	4	62	A/N										
Internal Use Code .....	IUC	2	66	A/N										
Consolidated City (FIPS) .....	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N										
Consolidated City Size Code .....	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N										
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N										
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N										
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N										
Tribal Census Tract .....	TTRACT	6	99	A/N										
Tribal Block Group .....	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N	X	X			X	X				
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N	X	X			X	X				
Metropolitan Division .....	METDIV	5	120	A/N	X	X			X	X				
Combined Statistical Area .....	CSA	3	125	A/N	X	X			X	X				
New England City and Town Area .....	NECTA	5	128	A/N			X	X						X
New England City and Town Area Code .....	NECTASC	2	133	A/N										X
Division .....	NECTADIV	5	135	A/N										
Combined New England City and Town Area .....	CNECTA	3	140	A/N								X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N										
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N										
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N										
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDELM	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unthd) .....	SDUNI	5	194	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					315	316	330	331	332	333	335	336	337	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X			X		X			X	
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X	X		X		X		X		
County (ANSI) .....	COUNTYNS	8	382	A/N		X								
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N										
Place (ANSI) .....	PLACENS	8	398	A/N										
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N										
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N	X	X	X	X	X	X	X	X	X	X
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X	X					X	X		X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N					X	X				
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N										X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					338	350	351	352	353	354	355	356	357	
<b>RECORD CODES</b>														
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>														
Region .....	REGION	1	26	A/N	X		X	X	X	X			X	X
Division .....	DIVISION	1	27	A/N	X		X	X	X	X			X	X
State (FIPS) .....	STATE	2	28	A/N	X		X	X	X	X			X	X
County .....	COUNTY	3	30	A/N			X	X	X	X			X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N			X	X	X	X			X	X
County Size Code .....	COUNTYSZ	2	35	A/N					X	X				X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N						X				
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N						X				
County Subdivision Size Code .....	COUSUBSC	2	44	A/N						X				
Place (FIPS) .....	PLACE	5	46	A/N				X						
FIPS Place Class Code .....	PLACECC	2	51	A/N				X						
Place Size Code .....	PLACESZ	2	53	A/N				X						
Census Tract .....	TRACT	6	55	A/N										
Block Group .....	BLKGRP	1	61	A/N										
Block .....	BLOCK	4	62	A/N										
Internal Use Code .....	IUC	2	66	A/N										
Consolidated City (FIPS) .....	CONCIT	5	68	A/N										
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N										
Consolidated City Size Code .....	CONCITSC	2	75	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N										
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N										
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N										
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N										
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N										
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N										
Tribal Census Tract .....	TTRACT	6	99	A/N										
Tribal Block Group .....	TBLKGRP	1	105	A/N										
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N										
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N										
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N										
Metropolitan Division .....	METDIV	5	120	A/N										
Combined Statistical Area .....	CSA	3	125	A/N										
New England City and Town Area .....	NECTA	5	128	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Size Code .....	NECTASC	2	133	A/N	X	X	X	X	X	X	X	X	X	X
New England City and Town Area Division .....	NECTADIV	5	135	A/N						X	X	X	X	X
Combined New England City and Town Area .....	CNECTA	3	140	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N										
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N				X						
Urban Area .....	UA	5	145	A/N										
Urban Area Size Code .....	UASC	2	150	A/N										
Urban Area Type .....	UATYPE	1	152	A/N										
Urban/Rural .....	UR	1	153	A/N										
Congressional District (111th) .....	CD	2	154	A/N										
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N										
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N										
Voting District .....	VTD	6	162	A/N										
Voting District Indicator .....	VTDI	1	168	A/N										
Reserved .....	RESERVE2	3	169	A/N										
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N										
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N										
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N										
School District (Elementary) .....	SDEL	5	184	A/N										
School District (Secondary) .....	SDSEC	5	189	A/N										
School District (Unthd) .....	SDUNI	5	194	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels									
					338	350	351	352	353	354	355	356	357	
<b>AREA CHARACTERISTICS</b>														
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N										
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X	X	X	X
Legal/Statistical Area Description Code ... Part Flag .....	LSADC	2	360	A/N	X	X	X	X	X	X	X	X	X	X
	PARTFLAG	1	362	A/N	X		X	X	X			X	X	X
<b>SPECIAL AREA CODES</b>														
Reserved .....	RESERVE3	6	363	A/N										
Urban Growth Area .....	UGA	5	369	A/N										
State (ANSI) .....	STATENS	8	374	A/N	X		X	X	X	X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N					X	X	X		X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N						X				
Place (ANSI) .....	PLACENS	8	398	A/N				X						
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N										
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N										
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N										
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N										
Congressional District (113th) .....	CD113	2	446	A/N										
Congressional District (114th) .....	CD114	2	448	A/N										
Congressional District (115th) .....	CD115	2	450	A/N										
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N										
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N										
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N										
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N										
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N										
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N										
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N										
Combined Statistical Area Size Code .....	CSASC	2	472	A/N										
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X	X	X	X	X	X	X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N										
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N	X	X	X	X	X	X	X	X	X	X
Public Use Microdata Area .....	PUMA	5	478	A/N										
Reserved .....	RESERVED	18	483	A/N										

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels						
					358	400	410	430	440	450	462
<b>RECORD CODES</b>											
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>											
Region .....	REGION	1	26	A/N	X		X	X	X	X	X
Division .....	DIVISION	1	27	A/N	X		X	X	X	X	X
State (FIPS) .....	STATE	2	28	A/N	X		X	X	X	X	X
County .....	COUNTY	3	30	A/N	X		X	X	X	X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N	X		X	X	X	X	X
County Size Code .....	COUNTYSC	2	35	A/N	X		X	X	X	X	X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N	X		X	X	X	X	X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N	X		X	X	X	X	X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N	X		X	X	X	X	X
Place (FIPS) .....	PLACE	5	46	A/N				X	X	X	X
FIPS Place Class Code .....	PLACECC	2	51	A/N				X	X	X	X
Place Size Code .....	PLACESC	2	53	A/N				X	X	X	X
Census Tract .....	TRACT	6	55	A/N					X	X	X
Block Group .....	BLKGRP	1	61	A/N						X	X
Block .....	BLOCK	4	62	A/N							X
Internal Use Code .....	IUC	2	66	A/N							
Consolidated City (FIPS) .....	CONCIT	5	68	A/N							X
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N							X
Consolidated City Size Code .....	CONCITSC	2	75	A/N							X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N							
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N							
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N							
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N							
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N							
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N							
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N							
Tribal Census Tract .....	TTRACT	6	99	A/N							
Tribal Block Group .....	TBLKGRP	1	105	A/N							
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N							
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N							
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N				X	X	X	
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N				X	X	X	
Metropolitan Division .....	METDIV	5	120	A/N				X	X	X	
Combined Statistical Area .....	CSA	3	125	A/N				X	X	X	
New England City and Town Area .....	NECTA	5	128	A/N	X			X	X	X	
New England City and Town Area Size Code .....	NECTASC	2	133	A/N	X			X	X	X	
New England City and Town Area Division .....	NECTADIV	5	135	A/N	X			X	X	X	
New England City and Town Area .....	CNECTA	3	140	A/N	X			X	X	X	
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N						X	
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N						X	
Urban Area .....	UA	5	145	A/N				X	X	X	X
Urban Area Size Code .....	UASC	2	150	A/N				X	X	X	X
Urban Area Type .....	UATYPE	1	152	A/N				X	X	X	X
Urban/Rural .....	UR	1	153	A/N				X	X	X	X
Congressional District (111th) State Legislative District (Upper Chamber) (Year 1) .....	CD	2	154	A/N					X	X	X
State Legislative District (Lower Chamber) (Year 1) .....	SLDU	3	156	A/N							
Voting District .....	SLDL	3	159	A/N							
Voting District Indicator .....	VTD	6	162	A/N							
Reserved .....	RESERVE2	1	168	A/N							
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	3	169	A/N							
Subminor Civil Division (FIPS) .....	SUBMCD	5	172	A/N							
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N							
School District (Elementary) .....	SDELM	5	184	A/N							
School District (Secondary) .....	SDSEC	5	189	A/N							
School District (United) .....	SDUNI	5	194	A/N							

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels						
					358	400	410	430	440	450	462
<b>AREA CHARACTERISTICS</b>											
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N		X	X	X			
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N			X	X	X	X	X
<b>SPECIAL AREA CODES</b>											
Reserved .....	RESERVE3	6	363	A/N							
Urban Growth Area .....	UGA	5	369	A/N							
State (ANSI) .....	STATENS	8	374	A/N	X		X	X	X	X	X
County (ANSI) .....	COUNTYNS	8	382	A/N	X			X	X	X	X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N	X				X	X	X
Place (ANSI) .....	PLACENS	8	398	A/N						X	
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N							X
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N							
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N							
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N							
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N							
Congressional District (113th) .....	CD113	2	446	A/N							
Congressional District (114th) .....	CD114	2	448	A/N							
Congressional District (115th) .....	CD115	2	450	A/N							
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N							
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N							
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N							
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N							
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N							
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N							
Combined Statistical Area Size Code .....	CSASC	2	472	A/N			X	X	X	X	X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N	X			X	X	X	X
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N			X	X	X	X	X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N	X				X	X	
Public Use Microdata Area .....	PUMA	5	478	A/N							
Reserved .....	RESERVED	18	483	A/N							

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels						
					464	500	610	620	860	870	880
<b>RECORD CODES</b>											
File Identification .....	FILEID	6	1	A/N	X	X	X	X	X	X	X
State/U.S. Abbreviation (USPS) .....	STUSAB	2	7	A	X	X	X	X	X	X	X
Summary Level .....	SUMLEV	3	9	A/N	X	X	X	X	X	X	X
Geographic Component .....	GEOCOMP	2	12	A/N	X	X	X	X	X	X	X
Characteristic Iteration .....	CHARITER	3	14	A/N	X	X	X	X	X	X	X
Characteristic Iteration File Sequence Number .....	CIFSN	2	17	A/N	X	X	X	X	X	X	X
Logical Record Number .....	LOGRECNO	7	19	N	X	X	X	X	X	X	X
<b>GEOGRAPHIC AREA CODES</b>											
Region .....	REGION	1	26	A/N	X	X	X	X		X	X
Division .....	DIVISION	1	27	A/N	X	X	X	X		X	X
State (FIPS) .....	STATE	2	28	A/N	X	X	X	X		X	X
County .....	COUNTY	3	30	A/N		X	X	X		X	X
FIPS County Class Code .....	COUNTYCC	2	33	A/N							X
County Size Code .....	COUNTYSC	2	35	A/N							X
County Subdivision (FIPS) .....	COUSUB	5	37	A/N							X
FIPS County Subdivision Class Code .....	COUSUBCC	2	42	A/N							X
County Subdivision Size Code .....	COUSUBSC	2	44	A/N							X
Place (FIPS) .....	PLACE	5	46	A/N	X						
FIPS Place Class Code .....	PLACECC	2	51	A/N	X						
Place Size Code .....	PLACESC	2	53	A/N	X						
Census Tract .....	TRACT	6	55	A/N							
Block Group .....	BLKGRP	1	61	A/N							
Block .....	BLOCK	4	62	A/N							
Internal Use Code .....	IUC	2	66	A/N							
Consolidated City (FIPS) .....	CONCIT	5	68	A/N	X						
FIPS Consolidated City Class Code .....	CONCITCC	2	73	A/N	X						
Consolidated City Size Code .....	CONCITSC	2	75	A/N	X						
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census) .....	AIANHH	4	77	A/N							
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) .....	AIANHHFP	5	81	A/N							
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code .....	AIANHHCC	2	86	A/N							
American Indian Trust Land/Hawaiian Home Land Indicator .....	AIHHTLI	1	88	A/N							
American Indian Tribal Subdivision (Census) .....	AITSC	3	89	A/N							
American Indian Tribal Subdivision (FIPS) .....	AITSC	5	92	A/N							
FIPS American Indian Tribal Subdivision Class Code .....	AITSCC	2	97	A/N							
Tribal Census Tract .....	TTRACT	6	99	A/N							
Tribal Block Group .....	TBLKGRP	1	105	A/N							
Alaska Native Regional Corporation (FIPS) .....	ANRC	5	106	A/N							
FIPS Alaska Native Regional Corporation Class Code .....	ANRCCC	2	111	A/N							
Metropolitan Statistical Area/Micropolitan Statistical Area .....	CBSA	5	113	A/N							X
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code .....	CBSASC	2	118	A/N							X
Metropolitan Division .....	METDIV	5	120	A/N							X
Combined Statistical Area .....	CSA	3	125	A/N							X
New England City and Town Area .....	NECTA	5	128	A/N							
New England City and Town Area Size Code .....	NECTASC	2	133	A/N							
New England City and Town Area Division .....	NECTADIV	5	135	A/N							
Combined New England City and Town Area .....	CNECTA	3	140	A/N							
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator .....	CBSAPCI	1	143	A/N	X						
New England City and Town Area Principal City Indicator .....	NECTAPCI	1	144	A/N	X						
Urban Area .....	UA	5	145	A/N	X						
Urban Area Size Code .....	UASC	2	150	A/N	X						
Urban Area Type .....	UATYPE	1	152	A/N	X						
Urban/Rural .....	UR	1	153	A/N	X						
Congressional District (111th) .....	CD	2	154	A/N							
State Legislative District (Upper Chamber) (Year 1) .....	SLDU	3	156	A/N			X				
State Legislative District (Lower Chamber) (Year 1) .....	SLDL	3	159	A/N				X			
Voting District .....	VTD	6	162	A/N							
Voting District Indicator .....	VTDI	1	168	A/N							
Reserved .....	RESERVE2	3	169	A/N							
ZIP Code Tabulation Area (5-Digit) .....	ZCTA5	5	172	A/N					X	X	X
Subminor Civil Division (FIPS) .....	SUBMCD	5	177	A/N							
FIPS Subminor Civil Division Class Code ..	SUBMCDCC	2	182	A/N							
School District (Elementary) .....	SDELM	5	184	A/N							
School District (Secondary) .....	SDSEC	5	189	A/N							
School District (Unified) .....	SDUNI	5	194	A/N							

Figure 2-6.

**Geographic Header Record—Demographic and Housing Demonstration File National Urban/Rural Update—Cont.**

Field	Data dictionary reference	Field size	Starting position	Data type	Summary levels						
					464	500	610	620	860	870	880
<b>AREA CHARACTERISTICS</b>											
Area (Land) .....	AREALAND	14	199	N	X	X	X	X	X	X	X
Area (Water) .....	AREAWATR	14	213	N	X	X	X	X	X	X	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator .....	NAME	90	227	A/N	X	X	X	X	X	X	X
Functional Status Code .....	FUNCSTAT	1	317	A/N	X	X	X	X	X	X	X
Geographic Change User Note Indicator .....	GCUNI	1	318	A/N							
Population Count (100%) .....	POP100	9	319	N	X	X	X	X	X	X	X
Housing Unit Count (100%) .....	HU100	9	328	N	X	X	X	X	X	X	X
Internal Point (Latitude) .....	INTPTLAT	11	337	A/N	X	X	X	X	X	X	X
Internal Point (Longitude) .....	INTPTLON	12	348	A/N	X	X	X	X	X	X	X
Legal/Statistical Area Description Code .....	LSADC	2	360	A/N	X	X	X	X	X	X	X
Part Flag .....	PARTFLAG	1	362	A/N	X					X	X
<b>SPECIAL AREA CODES</b>											
Reserved .....	RESERVE3	6	363	A/N							
Urban Growth Area .....	UGA	5	369	A/N							
State (ANSI) .....	STATENS	8	374	A/N	X	X	X	X		X	X
County (ANSI) .....	COUNTYNS	8	382	A/N							X
County Subdivision (ANSI) .....	COUSUBNS	8	390	A/N							
Place (ANSI) .....	PLACENS	8	398	A/N	X						
Consolidated City (ANSI) .....	CONCITNS	8	406	A/N	X						
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) .....	AIANHHNS	8	414	A/N							
American Indian Tribal Subdivision (ANSI) .....	AITSNS	8	422	A/N							
Alaska Native Regional Corporation (ANSI) .....	ANRCNS	8	430	A/N							
Subminor Civil Division (ANSI) .....	SUBMCDNS	8	438	A/N							
Congressional District (113th) .....	CD113	2	446	A/N							
Congressional District (114th) .....	CD114	2	448	A/N							
Congressional District (115th) .....	CD115	2	450	A/N							
State Legislative District (Upper Chamber) (Year 2) .....	SLDU2	3	452	A/N							
State Legislative District (Upper Chamber) (Year 3) .....	SLDU3	3	455	A/N							
State Legislative District (Upper Chamber) (Year 4) .....	SLDU4	3	458	A/N							
State Legislative District (Lower Chamber) (Year 2) .....	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber) (Year 3) .....	SLDL3	3	464	A/N							
State Legislative District (Lower Chamber) (Year 4) .....	SLDL4	3	467	A/N							
American Indian Area/Alaska Native Area/ Hawaiian Home Land Size Code .....	AIANHHSC	2	470	A/N							
Combined Statistical Area Size Code .....	CSASC	2	472	A/N							X
Combined NECTA Size Code .....	CNECTASC	2	474	A/N							
Metropolitan/Micropolitan Indicator .....	MEMI	1	476	A/N							X
NECTA Metropolitan/Micropolitan Indicator .....	NMEMI	1	477	A/N							
Public Use Microdata Area .....	PUMA	5	478	A/N							
Reserved .....	RESERVED	18	483	A/N							

## Chapter 3 Subject Locator

### GENERAL INFORMATION

The Subject Locator is an index designed to quickly identify the tables (matrices) in the 2010 Demonstration Data Product File. This index is arranged in alphabetical order by the name of a subject. Under each subject heading appears the universe or the type of entry being tabulated (shown in italics) and the relevant table number. Each variable is arranged alphabetically by universe, then by variable of cross tabulation, if any. If you are looking for a table tabulating age by sex for all persons, check the index under either of the two variables (i.e., “age” or “sex”).

The 2010 Demonstration Data Product contains subject content that represents a subset of those included in the 2010 Census Summary File 1. A line through the table name identifies tables that were included in the 2010 Summary File 1 but are not included in the 2010 Demonstration Data Product.

An asterisk (\*) indicates that the matrix is also repeated by nine race and Hispanic or Latino groups. These matrices are identified in the file with a suffix that pertains to a specific group. For example, PCT14 is labeled PCT14A when repeated for the White alone population. The nine groups, with their specific suffixes, are:

White alone	A suffix
Black or African American alone	B suffix
American Indian and Alaska Native alone	C suffix
Asian alone	D suffix
Native Hawaiian and Other Pacific Islander alone	E suffix
Some Other Race alone	F suffix
Two or More Races	G suffix
Hispanic or Latino	H suffix
White alone, not Hispanic or Latino	I suffix

See chapter 5, *List of Tables (Matrices)* for specific examples.

SUBJECT LOCATOR

The 2010 Demonstration P.L. 94-171 Redistricting Data Summary File Subject Locator

Subjects	Table numbers
<b>Group Quarters Population by Major Group Quarters Type</b>	
<i>Population in group quarters</i> . . . . .	P5
<b>Hispanic or Latino, and Not Hispanic or Latino by Race</b>	
<i>Total population</i> . . . . .	P2
<b>Hispanic or Latino, and Not Hispanic or Latino by Race for the Population 18 Years and Over</b>	
<i>Total population 18 years and over</i> . . . . .	P4
<b>Occupancy Status</b>	
<i>Housing units</i> . . . . .	H1
<b>Race</b>	
<i>Total population</i> . . . . .	P1
<b>Race for the Population 18 Years and Over</b>	
<i>Total population 18 years and over</i> . . . . .	P3

The Demographic and Housing Demonstration File Data Subject Locator

Subjects	Table numbers
<b>Age</b>	
<i>Families</i>	
by Average Family Size . . . . .	*P37
<i>Households</i>	
by Average Household Size . . . . .	* P17
<i>Population in Families</i> . . . . .	* P36
<i>Population in Group Quarters</i>	
by Sex by Age by Group Quarters Type . . . . .	P43/PCT21
by Sex by Age by Group Quarters Type . . . . .	*PCO43
by Sex by Group Quarters Type for the Population 18 Years and Over . . . . .	*PCT22
by Sex by Age . . . . .	PCO1
in Institutional Facilities by Sex by Age . . . . .	PCO2
in Correctional Facilities for Adults by Sex by Age . . . . .	PCO3
in Juvenile Facilities by Sex by Age . . . . .	PCO4
in Nursing Facilities/Skilled-Nursing Facilities by Sex by Age . . . . .	PCO5
in Other Institutional Facilities by Sex by Age . . . . .	PCO6
in Noninstitutional Facilities by Sex by Age . . . . .	PCO7
in College/University Student Housing by Sex by Age . . . . .	PCO8
in Military Quarters by Sex by Age . . . . .	PCO9
in Other Noninstitutional by Sex by Age . . . . .	PCO10
<i>Population in Households</i> . . . . .	P16
by Sex . . . . .	PCT13
<i>Population Under 18 Years</i>	
by Household Type by Relationship . . . . .	P32
<i>Population Under 20 Years</i>	
by Sex . . . . .	P14
<i>Total Population</i>	
by Sex . . . . .	*P12/*PCT12

Subjects	Table numbers
<b>Age of Grandchildren Under 18 Years Living With a Grandparent Householder</b>	
<i>Grandchildren Under 18 Years Living With a Grandparent Householder</i> .....	P41
<b>Age of Householder</b>	
<i>Households</i>	
by Household Type .....	P22
by Household Type by Presence of Related Children .....	P21
<i>Nonfamily Households</i>	
by Sex of Householder by Living Alone .....	PCT18
<i>Occupied Housing Units</i>	
by Tenure .....	H17
by Tenure by Household Type .....	H18
<b>Age of People Under 18 Years</b>	
<i>Households</i>	
by Presence of Own Children Under 18 Years by Household Type .....	P20
<b>Allocation of Age</b>	
<i>Population Not Substituted</i> .....	P49
<b>Allocation of Hispanic or Latino Origin</b>	
<i>Population Not Substituted</i> .....	P47
<b>Allocation of Population Items</b>	
<i>Population Not Substituted</i> .....	P45
<b>Allocation of Population Items for the Population in Group Quarters</b>	
<i>Population in Group Quarters</i> .....	P51
<b>Allocation of Race</b>	
<i>Population Not Substituted</i> .....	P46
<b>Allocation of Relationship</b>	
<i>Population in Households Not Substituted</i> .....	P50
<b>Allocation of Sex</b>	
<i>Population Not Substituted</i> .....	P48
<b>Allocation of Tenure</b>	
<i>Occupied Housing Units Not Substituted</i> .....	H22
<b>Allocation of Vacancy Status</b>	
<i>Vacant Housing Units</i> .....	H21
<b>American Indian and Alaska Native Alone With One Tribe Reported for Selected Tribes</b>	
<i>People Who Are American Indian and Alaska Native Alone—Total Tribes Tallied for People With One Tribe Only, and People With No Tribe Reported</i> .....	PCT1
<b>American Indian and Alaska Native Alone With One or More Tribes Reported for Selected Tribes</b>	
<i>People Who Are American Indian and Alaska Native Alone—Total Tribes Tallied for People With One or More Tribes, and People With No Tribe Reported</i> .....	PCT2

Subjects	Table numbers
<b>American Indian and Alaska Native Alone or in Combination With One or More Other Races and With One or More Tribes Reported for Selected Tribes</b>	
<i>People Who Are American Indian and Alaska Native Alone or in Combination With One or More Other Races—Total Tribes Tallied for People With One or More Tribes, and People With No Tribe Reported.</i>	PCT3
<b>American Indian and Alaska Native Alone or in Combination With One or More Other Races</b>	
<i>People Who Are American Indian or Alaska Native Alone or in Combination With One or More Other Races.</i>	PCT4
<b>Asian Alone With One Asian Category for Selected Groups</b>	
<i>Total Asian Categories Tallied for People With One Asian Category Only and People With No Specific Asian Category Reported.</i>	PCT5
<b>Asian Alone With One or More Asian Category for Selected Groups</b>	
<i>Total Asian Categories Tallied for People With One or More Asian Categories Only and People With No Specific Asian Category Reported.</i>	PCT6
<b>Asian Alone or in Combination With One or More Other Races, and With One or More Asian Categories for Selected Groups</b>	
<i>Total Asian Categories Tallied and People With No Specific Asian Category Reported</i>	PCT7
<b>Average Family Size</b>	
<i>Families</i>	
by Age	*P37
<b>Average Household Size</b>	
<i>Households</i>	
by Age	*P17
<b>Average Household Size of Occupied Housing Units</b>	
<i>Occupied Housing Units</i>	
by Tenure	*H12
<b>Families</b>	
Families	*P35
<b>Family Type</b>	
<i>Families</i>	
by Presence and Age of Own Children	*P38
by Presence and Age of Related Children	*P39
<b>Family Type and Age</b>	
<i>Own Children Under 18 Years</i>	P40
<b>Group Quarters Population</b>	
<i>Population in Group Quarters</i>	
by Group Quarters Type	P42/*PCT20
by Sex by Age by Group Quarters Type	P43/PCT21
by Sex by Age by Major Group Quarters Type	*PCO43
by Sex by Group Quarters Type for the Population 18 Years and Over	*PCT22
by Sex by Age	PCO1

Subjects	Table numbers
<i>Population in Group Quarters</i>	
in Institutional Facilities by Sex by Age . . . . .	PCO2
in Correctional Facilities for Adults by Sex by Age . . . . .	PCO3
in Juvenile Facilities by Sex by Age . . . . .	PCO4
in Nursing Facilities/Skilled-Nursing Facilities by Sex by Age . . . . .	PCO5
in Other Institutional Facilities by Sex by Age . . . . .	PCO6
in Noninstitutional Facilities by Sex by Age . . . . .	PCO7
in College/University Student Housing by Sex by Age . . . . .	PCO8
in Military Quarters by Sex by Age . . . . .	PCO9
in Other Noninstitutional by Sex by Age . . . . .	PCO10
<b>Hispanic or Latino</b>	
<i>Total Population</i>	
by Specific Origin . . . . .	PCT11
<b>Hispanic or Latino Origin</b>	
<i>Total Population</i> . . . . .	
by Race . . . . .	P4
<i>Total Races Tallied</i>	
by Race (Total Races Tallied) . . . . .	P5
<b>Hispanic or Latino Origin of Householder</b>	
<i>Households</i>	
by Race of Householder . . . . .	P15
<i>Occupied Housing Units</i>	
by Race of Householder . . . . .	H7
by Tenure . . . . .	H15
<i>Total Races Tallied for Householders in Occupied Housing Units</i>	
by Total Races Tallied . . . . .	H9
<b>Hispanic or Latino, and Not Hispanic or Latino</b>	
<i>Population 18 Years and Over</i>	
by Race . . . . .	P11
<i>Total Population</i>	
by Race . . . . .	P9
<b>Household Size</b>	
<i>Households</i>	
by Household Type . . . . .	* P28
by Household Type by Presence of Own Children . . . . .	P19
by Presence of People 60 Years and Over, and Household Type . . . . .	P24
by Presence of People 65 Years and Over, and Household Type . . . . .	P25
by Presence of People 75 Years and Over, and Household Type . . . . .	P26
<i>Occupied Housing Units</i> . . . . .	
by Tenure . . . . .	*H16
<b>Household Type</b>	
<i>Households</i> . . . . .	
by Age of Householder . . . . .	*P18
by Household Size . . . . .	P22
by Household Size by Presence of Own Children . . . . .	*P28
by Household Size by Presence of Own Children . . . . .	P19

Subjects	Table numbers
by Households by Age of Householder by Presence of Related Children .....	P21
by Households by Presence of People 60 Years and Over .....	P23
by Households by Presence of Own Children Under 18 .....	P20
by Number of People Under 18 Year (Excluding Householders, Spouses, and Unmarried Partners) .....	PCT16
by Coupled Households .....	PCT15
<i>Nonfamily households</i>	
by Sex of Householder by Living Alone by Age of Householder .....	PCT18
<i>Nonrelatives</i> .....	*PCT19
<i>Occupied Housing Units</i>	
by Tenure by Age of Householder .....	H18
<i>Population 65 Years and Over</i>	
by Relationship .....	*P34
<i>Population in Households</i> .....	P30
<i>Population Under 18 Years</i>	
by Relationship by Age .....	P32
by Relationship .....	*P31
<i>Population Under 18 Years in Households (Excluding Householders, Spouses, and Unmarried Partners)</i> .....	P33
<i>By Presence of Unmarried Partner of Householder</i> .....	PCT17
<i>Total Population</i>	
by Relationship .....	*P29
 <b>Households</b>	
<i>Households</i>	
by Age of Householder by Household Type by Presence of Related Children .....	P21
by Presence of Nonrelatives .....	P27
by Multigenerational Status .....	*PCT14
by Presence of People 60 Years and Over by Household Type .....	P23
by Presence of People 60 Years and Over, Household Size, and Household Type .....	P24
by Presence of People 65 Years and Over, Household Size, and Household Type .....	P25
by Presence of People 75 Years and Over, Household Size, and Household Type .....	P26
by Presence of Own Children Under 18 Years by Household Type .....	P20
 <b>Housing Units</b>	
<i>Housing Units</i> .....	H1
 <b>Median Age</b>	
<i>Total Population</i>	
by Sex .....	* P13
 <b><del>Native Hawaiian and Other Pacific Islander Alone With One Native Hawaiian and Other Pacific Islander Category for Selected Groups</del></b>	
<i>Total Native Hawaiian and Other Pacific Islander Categories Tallied for People With One Native Hawaiian and Other Pacific Islander Category Only and People With No Specific Native Hawaiian and Other Pacific Islander Category Reported</i> .....	
	PCT8
 <b><del>Native Hawaiian and Other Pacific Islander Alone With One or More Native Hawaiian and Other Pacific Islander Categories for Selected Groups</del></b>	
<i>Total Native Hawaiian and Other Pacific Islander Categories Tallied for People With One or More Native Hawaiian and Other Pacific Islander Category Only and People With No Specific Native Hawaiian and Other Pacific Islander Category Reported</i> .....	
	PCT9

**~~Native Hawaiian and Other Pacific Islander Alone or in Combination With One or More Races, and With One or More Native Hawaiian and Other Pacific Islander Categories for Selected Groups~~**

*Total Native Hawaiian and Other Pacific Islander Categories Tallied and People With No Specific Native Hawaiian and Other Pacific Islander Category Reported* ..... PCT10

**Nonfamily Households**

*Nonfamily Households*  
*by Sex of Householder by Living Alone by Age of Householder* ..... PCT18

**Nonrelatives**

*—Nonrelatives*  
*—by Household Type* ..... \* PCT19

**~~Number of People Under 18 Years (Excluding Householders, Spouses, and Unmarried Partners)~~**

*—Households*  
*by Household Type* ..... PCT16

**Occupancy Status**

*Housing Units* ..... H3

**~~Occupied Housing Units Substituted~~**

*Occupied Housing Units* ..... H20

**Population in Families**

*Population in Families*  
*by Age* ..... \* P36

**Population in Households**

*Population in Households*  
*by Age* ..... P16

**~~Population Substituted~~**

*Total Population* ..... P44

**Presence and Age of Own Children**

*Families*  
*by Family Type* ..... \* P38

**~~Presence and Age of Related Children~~**

*Families*  
*by Family Type* ..... \* P39

**~~Presence of Nonrelatives~~**

*Households*  
*by Households* ..... P27

**Presence of Own Children**

*Households*  
*by Household Size by Household Type* ..... P19

Subjects Table numbers

**Presence of People 60 Years and Over**

*Households*

by Households by Household Type . . . . . P23

**Presence of People 60 Years and Over, Household Size, and Household Type**

*Households*

by Households . . . . . P24

**Presence of People 65 Years and Over, Household Size, and Household Type**

*Households*

by Households . . . . . P25

**Presence of People 75 Years and Over, Household Size, and Household Type**

*Households*

by Households . . . . . P26

**Presence of People Under 18 Years**

*Households*

by Household Type and Presence of Own Children Under 18 Years . . . . . P20

**~~Presence of People Under 18 Years (Excluding Householders, Spouses, and Unmarried Partners)~~**

*Occupied Housing Units*

by Tenure . . . . . H19

**~~Presence of Related Children~~**

*Households*

by Households by Age of Householder by Household Type . . . . . P21

**~~Presence of Unmarried Partner of Householder~~**

*Population Under 18 Years in Households (Excluding Householders, Spouses, and Unmarried Partners)*

by Household Type . . . . . PCT17

**Race (also see asterisks throughout index)**

*Population 18 Years and Over* . . . . . P10

by Hispanic or Latino, and Not Hispanic or Latino . . . . . P11

*Total Population* . . . . . P3/P8/PCT23

by Hispanic or Latino Origin . . . . . P5

by Hispanic or Latino, and Not Hispanic or Latino . . . . . P9

*Total Races Tallied* . . . . . P6

by Hispanic or Latino Origin . . . . . P7

**Race of Householder (also see asterisks throughout index)**

*Households*

by Hispanic or Latino Origin of Householder . . . . . P15

*Occupied Housing Units* . . . . . H6

by Hispanic or Latino Origin of Householder . . . . . H7

by Tenure . . . . . H14

**Relationship**

*Population 65 Years and Over*

by Household Type . . . . . \*P34/PCT24

Subjects	Table numbers
<i>Population Under 18 Years</i>	
by Household Type	*P31
by Household Type by Age	P32
<i>Total Population</i>	
by Household Type	*P29

**Sex**

<i>Population in Group Quarters</i>	
by Sex by Age by Group Quarters Type	P43/* PCO43/PCT21
by Sex by Group Quarters Type for the Population 18 Years and Over	*PCT22
by Sex by Age	PCO1
in Institutional Facilities by Sex by Age	PCO2
in Correctional Facilities for Adults by Sex by Age	PCO3
in Juvenile Facilities by Sex by Age	PCO4
in Nursing Facilities/Skilled-Nursing Facilities by Sex by Age	PCO5
in Other Institutional Facilities by Sex by Age	PCO6
in Noninstitutional Facilities by Sex by Age	PCO7
in College/University Student Housing by Sex by Age	PCO8
in Military Quarters by Sex by Age	PCO9
in Other Noninstitutional by Sex by Age	PCO10
<i>Population in Households</i>	
by Age	PCT13
<i>Population Under 20 years</i>	
by Age	P14
<i>Total Population</i>	
by Age	*P12/PCT12
by Median Age	*P13

**Sex of Householder**

<i>Nonfamily Households</i>	
by Nonfamily Households by Living Alone by Age of Householder	PCT18

**Specific Origin**

<i>Total Population</i>	
By Hispanic or Latino	PCT11

**Tenure**

<i>Occupied Housing Units</i>	
by Age of Householder	*H17
by Average Household Size of Occupied Housing Units	* H12
by Hispanic or Latino Origin of Householder	H15
by Household Size	* H16
by Household Type by Age of Householder	H18
by Presence of People Under 18 Years (Excluding Householders, Spouse, and Unmarried Partners)	H19
by Race of Householder	H14
<i>Population in Occupied Housing Units</i>	
by Total Population in Occupied Housing Units	*H11

**Total Population**

Total Population	P1
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Subjects Table numbers

**Total Population in Occupied Housing Units**

<i>Population in Occupied Housing Units</i> .....	H10
by Tenure .....	*H11

**Total Races Tallied**

<i>Total Races Tallied for Householders in Occupied Housing Units</i>	
by Hispanic or Latino Origin of Householders .....	H9
by Race .....	P6/P7

**Total Races Tallied for Householders**

<i>Total Races Tallied for Householders in Occupied Housing Units</i> .....	H8
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**Urban and Rural**

<i>Housing Units</i> .....	H2
<i>Total Population</i> .....	P2

**Vacancy Status**

<i>Vacant Housing Units</i> .....	H5
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## Chapter 4 Summary Level Sequence Chart

Summary levels specify the content and hierarchical relationships of the geographic elements that are required to tabulate and summarize data. In the Summary Level Sequence Chart that follows, the summary level code precedes the summary level area, and symbols are used with special meaning for summary levels:

Hyphen “-” separates the elements of a hierarchy.

Slash “/” denotes equivalent elements that have different names.

Parentheses “( )” are not used in the specification for summary levels, but are used occasionally in the usual and customary manner in statements of clarification.

See footnotes at the end of the chapter for the summary levels.

For the Summary Level Sequence Chart for the State 2010 Demonstration P.L. 94-171 Redistricting Data Summary File, refer to the 2018 Prototype P.L. 94-171 Redistricting Data Summary File technical documentation, available here:

[https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype\\_PL94\\_171\\_TechDoc\\_v2.pdf](https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype_PL94_171_TechDoc_v2.pdf)

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### National Redistricting Data (Public Law 94-171) Summary File

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Geographic Component	Summary Level
00	010 United States
00	020 Region
00	030 Division
00	040 State <sup>1</sup>
00	250 American Indian Area/Alaska Native Area/Hawaiian Home Land
00	252 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only) <sup>2</sup>
00	254 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	310 Metropolitan Statistical Area/Micropolitan Statistical Area
00	314 Metropolitan Statistical Area-Metropolitan Division
00	330 Combined Statistical Area
00	335 Combined New England City and Town Area
00	350 New England City and Town Area
00	355 New England City and Town Area (NECTA)-NECTA Division

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**State Demographic and Housing Demonstration Summary File Urban/Rural Update**

Geographic Component	Summary Level
00, 01, 04, 28, 43, 44, 47, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	040 State <sup>1</sup>
00, 01, 43	050 State-County <sup>3</sup>
00, 01, 43	060 State-County-County Subdivision
00	067 State-County-County Subdivision-Subminor Civil Division <sup>4</sup>
00	070 State-County-County Subdivision-Place/Remainder
00	080 State-County-County Subdivision-Place/Remainder-Census Tract
00	085 State-County-County Subdivision-Place/Remainder-Census Tract-Urban/Rural
00	090 State-County-County Subdivision-Place/Remainder-Census Tract-Block Group-Urban/Rural
00	091 State-County-County Subdivision-Place/Remainder-Census Tract-Block Group
00	100 State-County-County Subdivision-Place/Remainder-Census Tract-Block Group-Block
00	140 State-County-Census Tract
00	144 State-County-Census Tract-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	150 State-County-Census Tract-Block Group
00	154 State-County-Census Tract-Block Group-American Indian Area/Alaska Native Area/Hawaiian Home Land
00, 01, 43	155 State-Place-County
00	158 State-Place-County-Census Tract
00	159 State-County-Place
00, 01, 43	160 State-Place
00, 01, 43	170 State-Consolidated City
00, 01, 43	172 State-Consolidated City-Place Within Consolidated City
00	230 State-Alaska Native Regional Corporation
00	261 State-American Indian Area/Alaska Native Area/Hawaiian Home Land-County-County Subdivision
00	263 State-American Indian Area/Alaska Native Area/Hawaiian Home Land-County-County Subdivision-Place/Remainder
00	265 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-County-County Subdivision
00	266 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-County-County Subdivision-Place/Remainder
00	267 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County-County Subdivision
00	268 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County-County Subdivision-Place/Remainder
00	280 State-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	281 State-American Indian Area-Tribal Subdivision/Remainder <sup>5</sup>
00	282 State-American Indian Area/Alaska Native Area/Hawaiian Home Land-County
00	283 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only) <sup>2</sup>
00	284 State-American Indian Area (Reservation or Statistical Entity Only)-Tribal Subdivision/Remainder
00	285 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-County
00	286 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	287 State-American Indian Area (Off-Reservation Trust Land Only)-Tribal Subdivision/Remainder
00	288 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County
00	320 State-Metropolitan Statistical Area/Micropolitan Statistical Area
00	321 State-Metropolitan Statistical Area/Micropolitan Statistical Area-Principal City
00	322 State-Metropolitan Statistical Area/Micropolitan Statistical Area-County
00	323 State-Metropolitan Statistical Area-Metropolitan Division
00	324 State-Metropolitan Statistical Area-Metropolitan Division-County
00	340 State-Combined Statistical Area
00	341 State-Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area
00	345 State-Combined New England City and Town Area
00	346 State-Combined New England City and Town Area-New England City and Town Area
00	360 State-New England City and Town Area
00	361 State-New England City and Town Area-Principal City

**State Demographic and Housing Demonstration Summary File Urban/Rural Update**

—Cont.

Geographic Component	Summary Level
00	362 State-New England City and Town Area-County
00	363 State-New England City and Town Area-County-County Subdivision
00	364 State-New England City and Town Area (NECTA)-NECTA Division
00	365 State-New England City and Town Area (NECTA)-NECTA Division-County
00	366 State-New England City and Town Area (NECTA)-NECTA Division-County-County Subdivision
00	420 State-Urban Area
00	431 State-Urban Area-County
00	441 State-Urban Area-County-County Subdivision
00	451 State-Urban Area-County-County Subdivision-Place/Remainder
00	463 State-Urban Area-Consolidated City
00	465 State-Urban Area-Consolidated City-Place Within Consolidated City
00	500 State-Congressional District <sup>6</sup>
00	510 State-Congressional District-County
00	511 State-Congressional District-County-Census Tract
00	521 State-Congressional District-County-County Subdivision
00	531 State-Congressional District-Place/Remainder
00	541 State-Congressional District-Consolidated City
00	542 State-Congressional District-Consolidated City-Place Within Consolidated City
00	550 State-Congressional District-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	551 State-Congressional District-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)
00	552 State-Congressional District-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	553 State-Congressional District-American Indian Area-Tribal Subdivision/Remainder <sup>4</sup>
00	554 State-Congressional District-American Indian Area (Reservation or Statistical Entity Only)-Tribal Subdivision/Remainder
00	555 State-Congressional District-American Indian Area (Off-Reservation Trust Land Only)-Tribal Subdivision/Remainder
00	560 State-Congressional District-Alaska Native Regional Corporation
00	610 State-State Legislative District (Upper Chamber)
00	612 State-State Legislative District (Upper Chamber)-County
00	613 State-State Legislative District (Upper Chamber)-County-County Subdivision
00	614 State-State Legislative District (Upper Chamber)-Place/Remainder
00	615 State-State Legislative District (Upper Chamber)-Consolidated City
00	616 State-State Legislative District (Upper Chamber)-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	620 State-State Legislative District (Lower Chamber)
00	622 State-State Legislative District (Lower Chamber)-County
00	623 State-State Legislative District (Lower Chamber)-County-County Subdivision
00	624 State-State Legislative District (Lower Chamber)-Place/Remainder
00	625 State-State Legislative District (Lower Chamber)-Consolidated City
00	626 State-State Legislative District (Lower Chamber)-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	631 State-State Legislative District (Upper Chamber)-County-Census Tract
00	634 State-State Legislative District (Upper Chamber)-Alaska Native Regional Corporation
00	636 State-State Legislative District (Lower Chamber)-County-Census Tract
00	639 State-State Legislative District (Lower Chamber)-Alaska Native Regional Corporation
00	644 State-State Legislative District (Upper Chamber)-Consolidated City-Place Within Consolidated City
00	645 State-State Legislative District (Lower Chamber)-Consolidated City-Place Within Consolidated City
00	646 State-State Legislative District (Upper Chamber)-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)
00	647 State-State Legislative District (Lower Chamber)-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)
00	648 State-State Legislative District (Upper Chamber)-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	649 State-State Legislative District (Lower Chamber)-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	871 State-5-Digit ZIP Code Tabulation Area
00	881 State-5-Digit ZIP Code Tabulation Area-County
00	950 State-School District (Elementary)/Remainder

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**State Demographic and Housing Demonstration Summary File Urban/Rural Update**  
**—Cont.**

Geographic Component	Summary Level
00	960 State-School District (Secondary)/Remainder
00	970 State-School District (Unified)/Remainder

**State Demographic and Housing Demonstration Summary File Urban/Rural Update – PCT Tables**

Geographic Component	Summary Level
00, 01, 04, 28, 43, 44, 48, 89–95, A0–A2, A3–A6, C0–C2, C3–C6, E0–E2, E3–E6, G0, G1–G4, H0, H1–H4	040 State <sup>1</sup>
00, 01, 43	050 State-County <sup>3</sup>
00, 01, 43	060 State-County-County Subdivision
00	067 State-County-County Subdivision-Subminor Civil Division <sup>4</sup>
00	070 State-County-County Subdivision-Place/Remainder
00	080 State-County-County Subdivision-Place/Remainder-Census Tract
00	085 State-County-County Subdivision-Place/Remainder-Census Tract-Urban/Rural
00	140 State-County-Census Tract
00	144 State-County-Census Tract-American Indian Area/Alaska Native Area/Hawaiian Home Land
00, 01, 43	155 State-Place-County
00	158 State-Place-County-Census Tract
00	159 State-County-Place
00, 01, 43	160 State-Place
00, 01, 43	170 State-Consolidated City
00, 01, 43	172 State-Consolidated City-Place Within Consolidated City
00	230 State-Alaska Native Regional Corporation
00	261 State-American Indian Area/Alaska Native Area/Hawaiian Home Land-County-County Subdivision
00	263 State-American Indian Area/Alaska Native Area/Hawaiian Home Land-County-County Subdivision-Place/Remainder
00	265 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-County-County Subdivision
00	266 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-County-County Subdivision-Place/Remainder
00	267 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County-County Subdivision
00	268 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County-County Subdivision-Place/Remainder
00	280 State-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	281 State-American Indian Area-Tribal Subdivision/Remainder <sup>5</sup>
00	282 State-American Indian Area/Alaska Native Area/Hawaiian Home Land-County
00	283 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only) <sup>2</sup>
00	284 State-American Indian Area (Reservation or Statistical Entity Only)-Tribal Subdivision/Remainder
00	285 State-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-County
00	286 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	287 State-American Indian Area (Off-Reservation Trust Land Only)-Tribal Subdivision/Remainder
00	288 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County
00	320 State-Metropolitan Statistical Area/Micropolitan Statistical Area
00	321 State-Metropolitan Statistical Area/Micropolitan Statistical Area-Principal City
00	322 State-Metropolitan Statistical Area/Micropolitan Statistical Area-County
00	323 State-Metropolitan Statistical Area-Metropolitan Division
00	324 State-Metropolitan Statistical Area-Metropolitan Division-County
00	340 State-Combined Statistical Area
00	341 State-Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area
00	345 State-Combined New England City and Town Area
00	346 State-Combined New England City and Town Area-New England City and Town Area
00	360 State-New England City and Town Area
00	361 State-New England City and Town Area-Principal City
00	362 State-New England City and Town Area-County
00	363 State-New England City and Town Area-County-County Subdivision
00	364 State-New England City and Town Area (NECTA)-NECTA Division
00	365 State-New England City and Town Area (NECTA)-NECTA Division-County
00	366 State-New England City and Town Area (NECTA)-NECTA Division-County-County Subdivision

**State Demographic and Housing Demonstration Summary File Urban/Rural Update – PCT Tables**

—Cont.

Geographic Component	Summary Level
00	420 State-Urban Area
00	431 State-Urban Area-County
00	441 State-Urban Area-County-County Subdivision
00	451 State-Urban Area-County-County Subdivision-Place/Remainder
00	463 State-Urban Area-Consolidated City
00	465 State-Urban Area-Consolidated City-Place Within Consolidated City
00	500 State-Congressional District <sup>6</sup>
00	510 State-Congressional District-County
00	511 State-Congressional District-County-Census Tract
00	521 State-Congressional District-County-County Subdivision
00	531 State-Congressional District-Place/Remainder
00	541 State-Congressional District-Consolidated City
00	542 State-Congressional District-Consolidated City-Place Within Consolidated City
00	550 State-Congressional District-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	551 State-Congressional District-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)
00	552 State-Congressional District-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	553 State-Congressional District-American Indian Area-Tribal Subdivision/Remainder <sup>5</sup>
00	554 State-Congressional District-American Indian Area (Reservation or Statistical Entity Only)-Tribal Subdivision/Remainder
00	555 State-Congressional District-American Indian Area (Off-Reservation Trust Land Only)-Tribal Subdivision/Remainder
00	560 State-Congressional District-Alaska Native Regional Corporation
00	610 State-State Legislative District (Upper Chamber)
00	612 State-State Legislative District (Upper Chamber)-County
00	613 State-State Legislative District (Upper Chamber)-County-County Subdivision
00	614 State-State Legislative District (Upper Chamber)-Place/Remainder
00	615 State-State Legislative District (Upper Chamber)-Consolidated City
00	616 State-State Legislative District (Upper Chamber)-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	620 State-State Legislative District (Lower Chamber)
00	622 State-State Legislative District (Lower Chamber)-County
00	623 State-State Legislative District (Lower Chamber)-County-County Subdivision
00	624 State-State Legislative District (Lower Chamber)-Place/Remainder
00	625 State-State Legislative District (Lower Chamber)-Consolidated City
00	626 State-State Legislative District (Lower Chamber)-American Indian Area/Alaska Native Area/Hawaiian Home Land
00	631 State-State Legislative District (Upper Chamber)-County-Census Tract
00	634 State-State Legislative District (Upper Chamber)-Alaska Native Regional Corporation
00	636 State-State Legislative District (Lower Chamber)-County-Census Tract
00	639 State-State Legislative District (Lower Chamber)-Alaska Native Regional Corporation
00	644 State-State Legislative District (Upper Chamber)-Consolidated City-Place Within Consolidated City
00	645 State-State Legislative District (Lower Chamber)-Consolidated City-Place Within Consolidated City
00	646 State-State Legislative District (Upper Chamber)-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)
00	647 State-State Legislative District (Lower Chamber)-American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)
00	648 State-State Legislative District (Upper Chamber)-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	649 State-State Legislative District (Lower Chamber)-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	871 State-5-Digit ZIP Code Tabulation Area
00	881 State-5-Digit ZIP Code Tabulation Area-County
00	950 State-School District (Elementary)/Remainder
00	960 State-School District (Secondary)/Remainder
00	970 State-School District (Unified)/Remainder

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**State Demographic and Housing Demonstration Summary File Urban/Rural Update – PCO Tables**

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Geographic Component	Summary Level
00, 01, 43, A0, C0, E0, G0, H0	040 State <sup>1</sup>
00	050 State-County <sup>3</sup>
00	320 State-Metropolitan Statistical Area/Micropolitan Statistical Area
00	322 State-Metropolitan Statistical Area/Micropolitan Statistical Area-County
00	323 State-Metropolitan Statistical Area-Metropolitan Division
00	324 State-Metropolitan Statistical Area-Metropolitan Division-County
00	340 State-Combined Statistical Area
00	341 State-Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area
00	500 State-Congressional District <sup>6</sup>
00	610 State-State Legislative District (Upper Chamber)
00	620 State-State Legislative District (Lower Chamber)

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## National Demographic and Housing Demonstration Summary File Urban/Rural Update

Geographic Component	Summary Level
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	010 United States
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	020 Region
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	030 Division
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	040 State <sup>1</sup>
00, 01, 43	050 State-County <sup>3</sup>
00, 01, 43	060 State-County-County Subdivision
00	070 State-County-County Subdivision-Place/Remainder
00, 01, 43	155 State-Place-County
00, 01, 43	160 State-Place
00, 01, 43	170 State-Consolidated City
00, 01, 43	172 State-Consolidated City-Place Within Consolidated City
00	230 State-Alaska Native Regional Corporation
00	250 American Indian Area/Alaska Native Area/Hawaiian Home Land
00	251 American Indian Area-Tribal Subdivision/Remainder <sup>5</sup>
00	252 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only) <sup>2</sup>
00	253 American Indian Area (Reservation or Statistical Entity Only)-Tribal Subdivision/Remainder
00	254 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	255 American Indian Area (Off-Reservation Trust Land Only)-Tribal Subdivision/Remainder
00	256 American Indian Area-Tribal Census Tract <sup>7</sup>
00	257 American Indian Area-Tribal Subdivision/Remainder-Tribal Census Tract
00	258 American Indian Area-Tribal Census Tract-Tribal Block Group
00	259 American Indian Area-Tribal Subdivision/Remainder-Tribal Census Tract-Tribal Block Group
00	260 American Indian Area/Alaska Native Area/Hawaiian Home Land-State
00	262 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State
00	264 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State
00	269 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-Place/Remainder
00	270 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-County
00	271 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-County-County Subdivision

**National Demographic and Housing Demonstration Summary File Urban/Rural Update**

—Cont.

Geographic Component	Summary Level
00	272 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State-County
00	273 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-County-County Subdivision-Place/Remainder
00	274 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State-County
00	275 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State-County-County Subdivision
00	276 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State-County-County Subdivision-Place/Remainder
00	277 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State-County-County Subdivision
00	278 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State-County-County Subdivision-Place/Remainder
00	290 American Indian Area-Tribal Subdivision/Remainder-State
00	291 American Indian Area (Reservation Only)-Tribal Census Tract
00	292 American Indian Area (Off-Reservation Trust Land Only)-Tribal Census Tract
00	293 American Indian Area (Reservation Only)-Tribal Census Tract-Tribal Block Group
00	294 American Indian Area (Off-Reservation Trust Land Only)-Tribal Census Tract-Tribal Block Group
00, A1–A2, A3, A6	310 Metropolitan Statistical Area/Micropolitan Statistical Area
00	311 Metropolitan Statistical Area/Micropolitan Statistical Area-State
00	312 Metropolitan Statistical Area/Micropolitan Statistical Area-State-Principal City
00	313 Metropolitan Statistical Area/Micropolitan Statistical Area-State-County
00	314 Metropolitan Statistical Area-Metropolitan Division
00	315 Metropolitan Statistical Area-Metropolitan Division-State
00	316 Metropolitan Statistical Area-Metropolitan Division-State-County
00, C0-C2, C3, C6, E0-E2, E3, E6	330 Combined Statistical Area
00	331 Combined Statistical Area-State
00	332 Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area
00	333 Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area-State
00, M1–M3, M6	335 Combined New England City and Town Area
00	336 Combined New England City and Town Area-State
00	337 Combined New England City and Town Area-New England City and Town Area
00	338 Combined New England City and Town Area-New England City and Town Area-State
00, M1–M3, M6	350 New England City and Town Area
00	351 New England City and Town Area-State
00	352 New England City and Town Area-State-Principal City
00	353 New England City and Town Area-State-County
00	354 New England City and Town Area-State-County-County Subdivision
00	355 New England City and Town Area (NECTA)-NECTA Division
00	356 New England City and Town Area (NECTA)-NECTA Division-State
00	357 New England City and Town Area (NECTA)-NECTA Division-State-County
00	358 New England City and Town Area (NECTA)-NECTA Division-State-County-County Subdivision
00	400 Urban Area
00	410 Urban Area-State
00	430 Urban Area-State-County
00	440 Urban Area-State-County-County Subdivision
00	450 Urban Area-State-County-County Subdivision-Place/Remainder
00	462 Urban Area-State-Consolidated City
00	464 Urban Area-State-Consolidated City-Place Within Consolidated City
00	500 State-Congressional District <sup>6</sup>
00	610 State-State Legislative District (Upper Chamber)
00	620 State-State Legislative District (Lower Chamber)
00	860 5-Digit ZIP Code Tabulation Area
00	870 5-Digit ZIP Code Tabulation Area-State
00	880 5-Digit ZIP Code Tabulation Area-State-County

**National Demographic and Housing Demonstration Summary File Urban/Rural Update - PCT Tables**

Geographic Component	Summary Level
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	010 United States
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	020 Region
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	030 Division
00, 01, 04, 28, 43, 44, 48, 89-95, A0-A2, A3-A6, C0-C2, C3-C6, E0-E2, E3-E6, G0, G1-G4, H0, H1-H4	040 State <sup>1</sup>
00, 01, 43	050 State-County <sup>3</sup>
00, 01, 43	060 State-County-County Subdivision
00	070 State-County-County Subdivision-Place/Remainder
00, 01, 43	155 State-Place-County
00, 01, 43	160 State-Place
00, 01, 43	170 State-Consolidated City
00, 01, 43	172 State-Consolidated City-Place Within Consolidated City
00	230 State-Alaska Native Regional Corporation
00	250 American Indian Area/Alaska Native Area/Hawaiian Home Land
00	251 American Indian Area-Tribal Subdivision/Remainder <sup>5</sup>
00	252 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only) <sup>2</sup>
00	253 American Indian Area (Reservation or Statistical Entity Only)-Tribal Subdivision/Remainder
00	254 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land
00	255 American Indian Area (Off-Reservation Trust Land Only)-Tribal Subdivision/Remainder
00	256 American Indian Area-Tribal Census Tract <sup>7</sup>
00	257 American Indian Area-Tribal Subdivision/Remainder-Tribal Census Tract
00	260 American Indian Area/Alaska Native Area/Hawaiian Home Land-State
00	262 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State
00	264 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State
00	269 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-Place/Remainder
00	270 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-County
00	271 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-County-County Subdivision
00	272 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State-County
00	273 American Indian Area/Alaska Native Area/Hawaiian Home Land-State-County-County Subdivision-Place/Remainder
00	274 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State-County
00	275 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State-County-County Subdivision
00	276 American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only)-State-County-County Subdivision-Place/Remainder
00	277 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State-County-County Subdivision

**National Demographic and Housing Demonstration Summary File Urban/Rural Update - PCT Tables**

—**Cont.**

Geographic Component	Summary Level
00	278 American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-State-County-County Subdivision-Place/Remainder
00	290 American Indian Area-Tribal Subdivision/Remainder-State
00	291 American Indian Area (Reservation Only)-Tribal Census Tract
00	292 American Indian Area (Off-Reservation Trust Land Only)-Tribal Census Tract
00, A1-A2, A3, A6	310 Metropolitan Statistical Area/Micropolitan Statistical Area
00	311 Metropolitan Statistical Area/Micropolitan Statistical Area-State
00	312 Metropolitan Statistical Area/Micropolitan Statistical Area-State-Principal City
00	313 Metropolitan Statistical Area/Micropolitan Statistical Area-State-County
00	314 Metropolitan Statistical Area-Metropolitan Division
00	315 Metropolitan Statistical Area-Metropolitan Division-State
00	316 Metropolitan Statistical Area-Metropolitan Division-State-County
00, C0-C2, C3, C6, E0-E2, E3, E6	330 Combined Statistical Area
00	331 Combined Statistical Area-State
00	332 Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area
00	333 Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area-State
00, M1-M3, M6	335 Combined New England City and Town Area
00	336 Combined New England City and Town Area-State
00	337 Combined New England City and Town Area-New England City and Town Area
00	338 Combined New England City and Town Area-New England City and Town Area-State
00, M1-M3, M6	350 New England City and Town Area
00	351 New England City and Town Area-State
00	352 New England City and Town Area-State-Principal City
00	353 New England City and Town Area-State-County
00	354 New England City and Town Area-State-County-County Subdivision
00	355 New England City and Town Area (NECTA)-NECTA Division
00	356 New England City and Town Area (NECTA)-NECTA Division-State
00	357 New England City and Town Area (NECTA)-NECTA Division-State-County
00	358 New England City and Town Area (NECTA)-NECTA Division-State-County-County Subdivision
00	400 Urban Area
00	410 Urban Area-State
00	430 Urban Area-State-County
00	440 Urban Area-State-County-County Subdivision
00	450 Urban Area-State-County-County Subdivision-Place/Remainder
00	462 Urban Area-State-Consolidated City
00	464 Urban Area-State-Consolidated City-Place Within Consolidated City
00	500 State-Congressional District <sup>6</sup>
00	610 State-State Legislative District (Upper Chamber)
00	620 State-State Legislative District (Lower Chamber)
00	860 5-Digit ZIP Code Tabulation Area
00	870 5-Digit ZIP Code Tabulation Area-State
00	880 5-Digit ZIP Code Tabulation Area-State-County

Note the PCT tables are produced for summary levels and components from the National Demographic and Housing Demonstration Summary File list, except the following:

- 258 American Indian Area-Tribal Census Tract-Tribal Block Group
- 259 American Indian Area-Tribal Subdivision/Remainder-Tribal Census Tract-Tribal Block Group
- 293 American Indian Area (Reservation Only)-Tribal Census Tract-Tribal Block Group
- 294 American Indian Area (Off-Reservation Trust Land Only)-Tribal Census Tract-Tribal Block Group

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### National Demographic and Housing Demonstration Summary File Urban/Rural Update - PCO Tables

Geographic Component	Summary Level
00, 01, 43, A0, CO, E0, G0, H0	010 United States
00, 01, 43, A0, CO, E0, G0, H0	020 Region
00, 01, 43, A0, CO, E0, G0, H0	030 Division
00, 01, 43, A0, CO, E0, G0, H0	040 State <sup>1</sup>
00	050 State-County <sup>3</sup>
00	310 Metropolitan Statistical Area/Micropolitan Statistical Area
00	311 Metropolitan Statistical Area/Micropolitan Statistical Area-State
00	313 Metropolitan Statistical Area/Micropolitan Statistical Area-State-County
00	314 Metropolitan Statistical Area-Metropolitan Division
00	315 Metropolitan Statistical Area-Metropolitan Division-State
00	316 Metropolitan Statistical Area-Metropolitan Division-State-County
00, CO, E0	330 Combined Statistical Area
00	331 Combined Statistical Area-State
00	332 Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area
00	333 Combined Statistical Area-Metropolitan Statistical Area/Micropolitan Statistical Area-State
00	500 State-Congressional District <sup>6</sup>
00	610 State-State Legislative District (Upper Chamber)
00	620 State-State Legislative District (Lower Chamber)

#### Footnotes

<sup>1</sup> State, District of Columbia, or Puerto Rico.

<sup>2</sup> American Indian Area/Alaska Native Area (Reservation or Statistical Entity Only) includes American Indian Reservations; Oklahoma Tribal Statistical Areas (OTSAs); Tribal Designated Statistical Areas (TDSAs) (federal areas); State Designated Tribal Statistical Areas (SDTSAs) (state areas); and Alaska Native Village Statistical Areas (ANVSAs) (Alaska).

<sup>3</sup> Parish in Louisiana; borough, census area, city and borough, or municipality in Alaska; and municipio in Puerto Rico. In Maryland, Missouri, Nevada, and Virginia, one or more cities are independent of counties and are treated as statistical equivalents of counties. The entire District of Columbia, which has no counties, is treated as a county equivalent.

<sup>4</sup> Subbarrio in Puerto Rico only.

<sup>5</sup> Tribal Subdivisions exist only within those federally recognized American Indian reservations and/or off-reservation trust lands and Oklahoma tribal statistical areas (OTSAs) where tribal officials provided boundaries to the Census Bureau.

<sup>6</sup> 111th Congress.

<sup>7</sup> Tribal Census Tracts exist only in federally recognized American Indian reservations and/or off-reservation trust lands.

## Chapter 5 List of Tables (Matrices)

The 2010 Demonstration Data Product contains subject content that represents the P.L. 94-171 Redistricting Data and a subset of those subjects included in the 2010 Census Summary File 1. A line through the table name identifies tables that were included in the 2010 Summary File 1 but were not included in the 2010 Demonstration Data Product. In some cases, tables have been updated to reflect new content for 2020. Tables with an alphabetical suffix after the table number are repeated by race and/or Hispanic or Latino origin.

### THE 2010 DEMONSTRATION P.L. 94-171 REDISTRICTING DATA SUMMARY FILE LIST OF TABLES (MATRICES)

Table number	Title	Total number of data cells
<b>POPULATION SUBJECTS</b>		
P1.	<b>RACE</b> <i>Universe: Total population. . . . .</i>	71
P2.	<b>HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE</b> <i>Universe: Total population. . . . .</i>	73
P3.	<b>RACE FOR THE POPULATION 18 YEARS AND OVER</b> <i>Universe: Total population 18 years and over. . . . .</i>	71
P4.	<b>HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER</b> <i>Universe: Total population 18 years and over . . . . .</i>	73
P5.	<b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE</b> <i>Universe: Population in group quarters . . . . .</i>	10
<b>HOUSING SUBJECTS</b>		
H1.	<b>OCCUPANCY STATUS</b> <i>Universe: Housing units . . . . .</i>	3

### DEMOGRAPHIC AND HOUSING DEMONSTRATION FILE LIST OF TABLES (MATRICES)

Table number	Title	Total number of data cells
<b>POPULATION SUBJECTS</b>		
P1.	<b>TOTAL POPULATION</b> <i>Universe: Total population. . . . .</i>	1
<del>P2.</del>	<del><b>URBAN AND RURAL</b></del> <del><i>Universe: Total population. . . . .</i></del>	<del>6</del>
P3.	<b>RACE</b> <i>Universe: Total population. . . . .</i>	8
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<del>P29E.</del>	<del><b>HOUSEHOLD TYPE BY RELATIONSHIP (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE)</b></del> <del><i>Universe: People who are Native Hawaiian and Other Pacific Islander alone . . . . .</i></del>	<del>28</del>
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P35C.	<b>FAMILIES (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is American Indian and Alaska Native alone...</i>	1
P35D.	<b>FAMILIES (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Asian alone.....</i>	1
P35E.	<b>FAMILIES (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Native Hawaiian and Other Pacific Islander alone.....</i>	1
P35F.	<b>FAMILIES (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Some Other Race alone.....</i>	1
P35G.	<b>FAMILIES (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Two or More Races.....</i>	1
P35H.	<b>FAMILIES (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Hispanic or Latino.....</i>	1
P35I.	<b>FAMILIES (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone, not Hispanic or Latino.....</i>	1
P36A.	<b>POPULATION IN FAMILIES BY AGE (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Population in families with a householder who is White alone.....</i>	3

Table number	Title	Total number of data cells
P36B.	<b>POPULATION IN FAMILIES BY AGE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER)</b> <i>Universe: Population in families with a householder who is Black or African American alone.....</i>	3
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P36F.	<b>POPULATION IN FAMILIES BY AGE (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Population in families with a householder who is Some Other Race alone.....</i>	3
P36G.	<b>POPULATION IN FAMILIES BY AGE (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Population in families with a householder who is Two or More Races.....</i>	3
P36H.	<b>POPULATION IN FAMILIES BY AGE (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Population in families with a householder who is Hispanic or Latino.....</i>	3
P36I.	<b>POPULATION IN FAMILIES BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Population in families with a householder who is White alone, not Hispanic or Latino.....</i>	3
P37A.	<b>AVERAGE FAMILY SIZE BY AGE (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone.....</i>	3
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P37C.	<b>AVERAGE FAMILY SIZE BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is American Indian and Alaska Native alone.....</i>	3
P37D.	<b>AVERAGE FAMILY SIZE BY AGE (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Asian alone.....</i>	3
P37E.	<b>AVERAGE FAMILY SIZE BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Native Hawaiian and Other Pacific Islander alone.....</i>	3
P37F.	<b>AVERAGE FAMILY SIZE BY AGE (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Some Other Race alone.....</i>	3

Table number	Title	Total number of data cells
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P37H.	<b>AVERAGE FAMILY SIZE BY AGE (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Hispanic or Latino . . . . .</i>	3
P37I.	<b>AVERAGE FAMILY SIZE BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone, not Hispanic or Latino . . . . .</i>	3
P38A.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone. . . . .</i>	20
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P38C.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is American Indian and Alaska Native alone . . . . .</i>	20
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P38E.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Native Hawaiian and Other Pacific Islander alone . . . . .</i>	20
P38F.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Some Other Race alone . . . . .</i>	20
P38G.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Two or More Races . . . . .</i>	20
P38H.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Hispanic or Latino. . . . .</i>	20
P38I.	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone, not Hispanic or Latino . . . . .</i>	20
P39A.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone. . . . .</i>	20

Table number	Title	Total number of data cells
P39B.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Black or African American alone . . . . .</i>	20
P39C.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is American Indian and Alaska Native alone . . . . .</i>	20
P39D.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Asian alone . . . . .</i>	20
P39E.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Native Hawaiian and Other Pacific Islander alone . . . . .</i>	20
P39F.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Some Other Race alone . . . . .</i>	20
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P39H.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is Hispanic or Latino . . . . .</i>	20
P39I.	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Families with a householder who is White alone, not Hispanic or Latino . . . . .</i>	20

**HOUSING SUBJECTS**

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H4.	<b>TENURE</b> <i>Universe: Occupied housing units . . . . .</i>	4
H5.	<b>VACANCY STATUS</b> <i>Universe: Vacant housing units . . . . .</i>	8
H6.	<b>RACE OF HOUSEHOLDER</b> <i>Universe: Occupied housing units . . . . .</i>	8

Table number	Title	Total number of data cells
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H9.	<del><b>HISPANIC OR LATINO ORIGIN OF HOUSEHOLDERS BY TOTAL RACES TALLIED</b></del> <del><i>Universe: Total races tallied for householders in occupied housing units . . . . .</i></del>	<del>15</del>
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H12.	<del><b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>3</del>
H13.	<b>HOUSEHOLD SIZE</b> <i>Universe: Occupied housing units . . . . .</i>	8
H14.	<del><b>TENURE BY RACE OF HOUSEHOLDER</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>17</del>
H15.	<del><b>TENURE BY HISPANIC OR LATINO ORIGIN OF HOUSEHOLDER</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>7</del>
H16.	<del><b>TENURE BY HOUSEHOLD SIZE</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>17</del>
H17.	<del><b>TENURE BY AGE OF HOUSEHOLDER</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>21</del>
H18.	<del><b>TENURE BY HOUSEHOLD TYPE BY AGE OF HOUSEHOLDER</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>69</del>
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H21.	<del><b>ALLOCATION OF VACANCY STATUS</b></del> <del><i>Universe: Occupied housing units . . . . .</i></del>	<del>3</del>
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Table number	Title	Total number of data cells
H11B.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is Black or African American alone.</i>	4
H11C.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is American Indian or Alaska Native alone.</i>	4
H11D.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is Asian alone.</i>	4
H11E.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is Native Hawaiian and Other Pacific Islander alone.</i>	4
H11F.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is Some Other Race alone.</i>	4
H11G.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is Two or More Races.</i>	4
H11H.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is Hispanic or Latino.</i>	4
H11I.	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Population in occupied housing units with a householder who is White alone, not Hispanic or Latino.</i>	4
H12A.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is White alone.</i>	3
H12B.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Black or African American alone.</i>	3
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Table number	Title	Total number of data cells
H12D.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Asian alone.....</i>	3
H12E.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Native Hawaiian and Other</i>	3
H12F.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Some Other Race alone.....</i>	3
H12G.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Two or More Races.....</i>	3
H12H.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Hispanic or Latino.....</i>	3
H12I.	<b>AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is White alone, not Hispanic or Latino.....</i>	3
H16A.	<b>TENURE BY HOUSEHOLD SIZE (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is White alone.....</i>	17
H16B.	<b>TENURE BY HOUSEHOLD SIZE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Black or African American alone.....</i>	17
H16C.	<b>TENURE BY HOUSEHOLD SIZE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is American Indian and Alaska Native alone.....</i>	17
H16D.	<b>TENURE BY HOUSEHOLD SIZE (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Asian alone.....</i>	17
H16E.	<b>TENURE BY HOUSEHOLD SIZE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Native Hawaiian and Other Pacific Islander alone.....</i>	17
H16F.	<b>TENURE BY HOUSEHOLD SIZE (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Some Other Race alone.....</i>	17
H16G.	<b>TENURE BY HOUSEHOLD SIZE (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Two or More Races.....</i>	17

Table number	Title	Total number of data cells
H16H.	<b>TENURE BY HOUSEHOLD SIZE (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Hispanic or Latino.....</i>	17
H16I.	<b>TENURE BY HOUSEHOLD SIZE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is White alone, not Hispanic or Latino.....</i>	17
H17A.	<b>TENURE BY AGE OF HOUSEHOLDER (WHITE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is White alone.....</i>	21
H17B.	<b>TENURE BY AGE OF HOUSEHOLDER (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Black or African American alone.....</i>	21
H17C.	<b>TENURE BY AGE OF HOUSEHOLDER (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is American Indian and Alaska Native alone.....</i>	21
H17D.	<b>TENURE BY AGE OF HOUSEHOLDER (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Asian alone.....</i>	21
H17E.	<b>TENURE BY AGE OF HOUSEHOLDER (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Native Hawaiian and Other Pacific Islander alone.....</i>	21
H17F.	<b>TENURE BY AGE OF HOUSEHOLDER (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Some Other Race alone.....</i>	21
H17G.	<b>TENURE BY AGE OF HOUSEHOLDER (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Two or More Races.....</i>	21
H17H.	<b>TENURE BY AGE OF HOUSEHOLDER (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is Hispanic or Latino.....</i>	21
H17I.	<b>TENURE BY AGE OF HOUSEHOLDER (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Occupied housing units with a householder who is White alone, not Hispanic or Latino.....</i>	21
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PCO43A.	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (WHITE ALONE)</b> <i>Universe: Population in group quarters who are White alone . . . . .</i>	63
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<del>PCT1.</del>	<del><b>AMERICAN INDIAN AND ALASKA NATIVE ALONE WITH ONE TRIBE REPORTED FOR SELECTED TRIBES</b></del> <del><i>Universe: People who are American Indian and Alaska Native alone—total tribes tallied for people with one tribe only and people with no tribe reported. . . . .</i></del>	<del>54</del>
<del>PCT2.</del>	<del><b>AMERICAN INDIAN AND ALASKA NATIVE ALONE WITH ONE OR MORE TRIBES REPORTED FOR SELECTED TRIBES</b></del> <del><i>Universe: People who are American Indian and Alaska Native alone—total tribes tallied for people with one or more tribes and people with no tribe reported. . . . .</i></del>	<del>54</del>
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<del>PCT4.</del>	<del><b>AMERICAN INDIAN AND ALASKA NATIVE ALONE OR IN COMBINATION WITH ONE OR MORE OTHER RACES</b></del> <del><i>Universe: People who are American Indian or Alaska Native alone or in combination with one or more other races. . . . .</i></del>	<del>9</del>
<del>PCT5.</del>	<del><b>ASIAN ALONE WITH ONE ASIAN CATEGORY FOR SELECTED GROUPS</b></del> <del><i>Universe: Total Asian categories tallied for people with one Asian category only and people with no specific Asian category reported. . . . .</i></del>	<del>22</del>
<del>PCT6.</del>	<del><b>ASIAN ALONE WITH ONE OR MORE ASIAN CATEGORIES FOR SELECTED GROUPS</b></del> <del><i>Universe: Total Asian categories tallied for people with one or more Asian categories only and people with no specific Asian category reported. . . . .</i></del>	<del>22</del>
<del>PCT7.</del>	<del><b>ASIAN ALONE OR IN COMBINATION WITH ONE OR MORE OTHER RACES, AND WITH ONE OR MORE ASIAN CATEGORIES FOR SELECTED GROUPS</b></del> <del><i>Universe: Total Asian categories tallied and people with no specific Asian category reported. . . . .</i></del>	<del>22</del>
<del>PCT8.</del>	<del><b>NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE WITH ONE NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER CATEGORY FOR SELECTED GROUPS</b></del> <del><i>Universe: Total Native Hawaiian and Other Pacific Islander categories tallied for people with one Native Hawaiian and Other Pacific Islander category only and people with no specific Native Hawaiian and Other Pacific Islander category reported. . . . .</i></del>	<del>14</del>

Table number	Title	Total number of data cells
PCT9.	<b><del>NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE WITH ONE OR MORE NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER CATEGORIES FOR SELECTED GROUPS</del></b> <i>Universe: Total Native Hawaiian and Other Pacific Islander categories tallied for people with one or more Native Hawaiian and Other Pacific Islander categories only and people with no specific Native Hawaiian and Other Pacific Islander category reported. ....</i>	14
PCT10.	<b><del>NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE OR IN COMBINATION WITH ONE OR MORE OTHER RACES AND WITH ONE OR MORE NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER CATEGORIES FOR SELECTED GROUPS</del></b> <i>Universe: Total Native Hawaiian and Other Pacific Islander categories tallied and people with no specific Native Hawaiian and Other Pacific Islander category reported. ....</i>	14
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PCT12.	<b>SEX BY AGE</b> <i>Universe: Total population. ....</i>	209
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Table number	Title	Total number of data cells
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PCT12C.	<b>SEX BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE)</b> <i>Universe: People who are American Indian and Alaska Native alone . . . . .</i>	209
PCT12D.	<b>SEX BY AGE (ASIAN ALONE)</b> <i>Universe: People who are Asian alone . . . . .</i>	209
PCT12E.	<b>SEX BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE)</b> <i>Universe: People who are Native Hawaiian and Other Pacific Islander alone. . . . .</i>	209
PCT12F.	<b>SEX BY AGE (SOME OTHER RACE ALONE)</b> <i>Universe: People who are Some Other Race alone . . . . .</i>	209
PCT12G.	<b>SEX BY AGE (TWO OR MORE RACES)</b> <i>Universe: People who are Two or More Races . . . . .</i>	209
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Table number	Title	Total number of data cells
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PCT14D.	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (ASIAN ALONE HOUSEHOLDER)</b> <i>Universe: Households with a householder who Asian alone.....</i>	3

Table number	Title	Total number of data cells
PCT14E.	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER)</b> <i>Universe: Households with a householder who is Native Hawaiian and Other Pacific Islander alone. . . . .</i>	3
PCT14F.	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (SOME OTHER RACE ALONE HOUSEHOLDER)</b> <i>Universe: Households with a householder who is Some Other Race alone. . . . .</i>	3
PCT14G.	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (TWO OR MORE RACES HOUSEHOLDER)</b> <i>Universe: Households with a householder who is Two or More Races. . . . .</i>	3
PCT14H.	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Households with a householder who is Hispanic or Latino. . . . .</i>	3
PCT14I.	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER)</b> <i>Universe: Households with a householder who is White alone, not Hispanic or Latino . . . . .</i>	3
PCT19A.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (WHITE ALONE)</b></del> <del><i>Universe: Nonrelatives who are White alone. . . . .</i></del>	<del>11</del>
PCT19B.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (BLACK OR AFRICAN AMERICAN ALONE)</b></del> <del><i>Universe: Nonrelatives who are Black or African American Alone . . . . .</i></del>	<del>11</del>
PCT19C.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (AMERICAN INDIAN AND ALASKA NATIVE ALONE)</b></del> <del><i>Universe: Nonrelatives who are American Indian and Alaska Native alone . . . . .</i></del>	<del>11</del>
PCT19D.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (ASIAN ALONE)</b></del> <del><i>Universe: Nonrelatives who are Asian alone . . . . .</i></del>	<del>11</del>
PCT19E.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE)</b></del> <del><i>Universe: Nonrelatives who are Native Hawaiian and Other Pacific Islander alone. . . . .</i></del>	<del>11</del>
PCT19F.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (SOME OTHER RACE ALONE)</b></del> <del><i>Universe: Nonrelatives who are Some Other Race alone. . . . .</i></del>	<del>11</del>
PCT19G.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (TWO OR MORE RACES)</b></del> <del><i>Universe: Nonrelatives who are Two or More Races. . . . .</i></del>	<del>11</del>
PCT19H.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (HISPANIC OR LATINO)</b></del> <del><i>Universe: Nonrelatives who are Hispanic or Latino. . . . .</i></del>	<del>11</del>
PCT19I.	<del><b>NONRELATIVES BY HOUSEHOLD TYPE (WHITE ALONE, NOT HISPANIC OR LATINO)</b></del> <del><i>Universe: Nonrelatives who are White alone, not Hispanic or Latino . . . . .</i></del>	<del>11</del>
PCT20A.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (WHITE ALONE)</b></del> <del><i>Universe: Population in group quarters who are White alone . . . . .</i></del>	<del>32</del>

Table number	Title	Total number of data cells
PCT20B.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (BLACK OR AFRICAN AMERICAN ALONE)</b></del> <i>Universe: Population in group quarters who are Black or African American alone.....</i>	32
PCT20C.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (AMERICAN INDIAN AND ALASKA NATIVE ALONE)</b></del> <i>Universe: Population in group quarters who are American Indian and Alaska Native alone.....</i>	32
PCT20D.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (ASIAN ALONE)</b></del> <i>Universe: Population in group quarters who are Asian alone.....</i>	32
PCT20E.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE)</b></del> <i>Universe: Population in group quarters who are Native Hawaiian and Other Pacific Islander alone.....</i>	32
PCT20F.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (SOME OTHER RACE ALONE)</b></del> <i>Universe: Population in group quarters who are Some Other Race alone.....</i>	32
PCT20G.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (TWO OR MORE RACES)</b></del> <i>Universe: Population in group quarters who are Two or More Races.....</i>	32
PCT20H.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (HISPANIC OR LATINO)</b></del> <i>Universe: Population in group quarters who are Hispanic or Latino.....</i>	32
PCT20I.	<del><b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (WHITE ALONE, NOT HISPANIC OR LATINO)</b></del> <i>Universe: Population in group quarters who are White alone, not Hispanic or Latino.....</i>	32
PCT22A.	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (WHITE ALONE)</b></del> <i>Universe: Population 18 years and over in group quarters who are White alone.....</i>	21
PCT22B.	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (BLACK OR AFRICAN AMERICAN ALONE)</b></del> <i>Universe: Population 18 years and over in group quarters who are Black or African American alone.....</i>	21
PCT22C.	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (AMERICAN INDIAN AND ALASKA NATIVE ALONE)</b></del> <i>Universe: Population 18 years and over in group quarters who are American Indian and Alaska Native alone.....</i>	21
PCT22D.	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (ASIAN ALONE)</b></del> <i>Universe: Population 18 years and over in group quarters who are Asian alone.....</i>	21

Table number	Title	Total number of data cells
<del>PCT22E.</del>	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE)</b> <i>Universe: Population 18 years and over in group quarters who are Native Hawaiian and Other Pacific Islander alone . . . . .</i></del>	<del>21</del>
<del>PCT22F.</del>	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (SOME OTHER RACE ALONE)</b> <i>Universe: Population 18 years and over in group quarters who are Some Other Race alone . . . . .</i></del>	<del>21</del>
<del>PCT22G.</del>	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (TWO OR MORE RACES)</b> <i>Universe: Population 18 years and over in group quarters who are Two or More Races . . . . .</i></del>	<del>21</del>
<del>PCT22H.</del>	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (HISPANIC OR LATINO)</b> <i>Universe: Population 18 years and over in group quarters who are Hispanic or Latino . . . . .</i></del>	<del>21</del>
<del>PCT22I.</del>	<del><b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (WHITE ALONE, NOT HISPANIC OR LATINO)</b> <i>Universe: Population 18 years and over in group quarters who are White alone, not Hispanic or Latino . . . . .</i></del>	<del>21</del>

# Chapter 6 Data Dictionary

## IDENTIFICATION SECTION

Field name	Data dictionary reference name	Field size	Starting position	Data type
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NOTE: The filling of codes and data attributes in the files is specific to summary level; not all fields are filled for every summary level.

Where a code or attribute is specified, the actual value is assigned to the field except for the use of three special codes:

Assignment of codes of nine (9) indicates a balance record or that the entity or attribute does not exist for this record.

Assignment of pound signs (#) indicates that more than one value exists for this field and, thus, no specific value can be assigned.

Assignment of exclamation marks (!) indicates that the data are not yet available for this product.

NOTE: The 2010 Demonstration P.L. 94-171 Redistricting Data Summary File uses a 2020 version of the geo-header. Please refer to the 2018 Prototype Redistricting Data Summary File technical documentation for more information.

[https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype\\_PL94\\_171\\_TechDoc\\_v2.pdf](https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype_PL94_171_TechDoc_v2.pdf)

Field name	Data dictionary reference name	Field size	Starting position	Data type
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### Record Codes

File Identification <sup>1</sup>	FILEID	6	1	A/N
State/U.S. Abbreviation (USPS)	STUSAB	2	7	A
AK Alaska AL Alabama AR Arkansas AZ Arizona CA California CO Colorado CT Connecticut DC District of Columbia DE Delaware FL Florida GA Georgia HI Hawaii IA Iowa ID Idaho	IL Illinois IN Indiana KS Kansas KY Kentucky LA Louisiana MA Massachusetts MD Maryland ME Maine MI Michigan MN Minnesota MO Missouri MS Mississippi MT Montana	NC North Carolina ND North Dakota NE Nebraska NH New Hampshire NJ New Jersey NM New Mexico NV Nevada NY New York OH Ohio OK Oklahoma OR Oregon PA Pennsylvania PR Puerto Rico	RI Rhode Island SC South Carolina SD South Dakota TN Tennessee TX Texas US United States UT Utah VA Virginia VT Vermont WA Washington WI Wisconsin WV West Virginia WY Wyoming	
Summary Level <sup>2</sup>	SUMLEV	3	9	A/N
Geographic Component <sup>3</sup> 00 Not a geographic component	GEOCOMP	2	12	A/N
Characteristic Iteration <sup>4</sup> 000 Not a characteristic iteration	CHARITER	3	14	A/N
Characteristic Iteration File Sequence Number <sup>5</sup>	CIFSN	2	17	A/N
Logical Record Number <sup>6</sup>	LOGRECNO	7	19	N
Region <sup>7</sup>	REGION	1	26	A/N

Field name	Data dictionary reference name	Field size	Starting position	Data type
1 Northeast 2 Midwest 3 South 4 West 9 Not in a region (Puerto Rico)				
Division <sup>7</sup> 0 Not in a division (Puerto Rico) 1 New England 2 Middle Atlantic 3 East North Central 4 West North Central 5 South Atlantic 6 East South Central 7 West South Central 8 Mountain 9 Pacific	DIVISION	1	27	A/N
State (FIPS) <sup>7,8</sup> 01 Alabama 02 Alaska 04 Arizona 05 Arkansas 06 California 08 Colorado 09 Connecticut 10 Delaware 11 District of Columbia 12 Florida 13 Georgia 15 Hawaii 16 Idaho 17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island 45 South Carolina 46 South Dakota 47 Tennessee 48 Texas 49 Utah 50 Vermont 51 Virginia 53 Washington 54 West Virginia 55 Wisconsin 56 Wyoming 72 Puerto Rico	STATE	2	28	A/N
County <sup>7,8</sup> 001–507 County or equivalent area code 510–840 Independent city code	COUNTY	3	30	A/N
FIPS County Class Code <sup>8</sup> C7 An incorporated place that is independent of any county H1 An active county or equivalent area H4 An inactive county or equivalent area H5 A statistical county equivalent area H6 A county or equivalent feature that has consolidated its government with an incorporated place	COUNTYCC	2	33	A/N
County Size Code <sup>9</sup>	COUNTYSC	2	35	A/N
County Subdivision (FIPS) <sup>7,8</sup> 00000 Water area not assigned to a county subdivision 00001–89999 County subdivision in a state-level entity with governmental entities and in Alaska and Puerto Rico 90000–98999 County subdivision in a state with administrative or statistical entities (excluding Alaska and Puerto Rico)	COUSUB	5	37	A/N
	COUSUBCC	2	42	A/N

Field name	Data dictionary reference name	Field size	Starting position	Data type
FIPS County Subdivision Class Code <sup>8</sup>				
C2 An active incorporated place that is legally coextensive with a county subdivision but treated as independent of any county subdivision (an independent place)				
C5 An active incorporated place that is independent of any county subdivision and serves as a county subdivision equivalent (an independent place)				
C7 An incorporated place that is independent of any county (an independent city)				
T1 An active county subdivision that is not coextensive with an incorporated place				
T2 An active county subdivision that is coextensive with a census designated place (CDP)				
T5 An active county subdivision that is coextensive with an incorporated place T9 An inactive county subdivision				
Z1 A nonfunctioning county subdivision				
Z2 A county subdivision that is coextensive with or wholly contained within a legal American Indian, Alaska Native, or Native Hawaiian area and is independent of any other county subdivision				
Z3 A county subdivision defined as a statistical unorganized territory				
Z5 A statistical census county division (CCD) or census subarea (Alaska only)				
Z7 An active incorporated place that is legally coextensive with or independent of any county subdivision in a state with only nonfunctioning county subdivisions (an independent place)				
Z9 Water area not assigned to a county subdivision				
County Subdivision Size Code <sup>9</sup>	COUSUBSC	2	44	A/N
Place (FIPS) <sup>7,8</sup>	PLACE	5	46	A/N
00001–89999 Incorporated place or census designated place (CDP)				
FIPS Place Class Code <sup>8</sup>	PLACECC	2	51	A/N
C1 An active incorporated place that does not serve as a county subdivision equivalent				
C2 An active incorporated place that is legally coextensive with a county subdivision but treated as independent of any county subdivision (an independent place)				
C5 An active incorporated place that is independent of any county subdivision and serves as a county subdivision equivalent (an independent place)				
C6 An active incorporated place that is partially independent of any county subdivision and partially dependent within a legal county subdivision (exists in Iowa and Ohio only)				
C7 An incorporated place that is independent of any county (an independent city)				
C8 The balance of a consolidated city excluding the separately incorporated place(s) within that consolidated government				
C9 An inactive or nonfunctioning incorporated place				
M2 A census designated place (CDP) defined within a military or Coast Guard installation				
U1 A census designated place (CDP) with a name officially recognized by the U.S. Board on Geographic Names for a populated place				
U2 A census designated place (CDP) with a name not officially recognized by the U.S. Board on Geographic Names for a populated place				
Place Size Code <sup>9</sup>	PLACESC	2	53	A/N
Census Tract <sup>7</sup>	TRACT	6	55	A/N
000100–998999 Census tract				
Block Group <sup>7</sup>	BLKGRP	1	61	A/N
0 Block group (water area only)				
1–9 Block group (land or land and water area)				
Block <sup>7</sup>	BLOCK	4	62	A/N
0001–0999 Block in a water area only block group				
1000–9999 Block (can be all land, all water, or mixed)				
Internal Use Code <sup>10</sup>	IUC	2	66	A/N

Field name	Data dictionary reference name	Field size	Starting position	Data type
Consolidated City (FIPS) <sup>7, 8</sup> 03436 Athens-Clarke County, Georgia 04200 Augusta-Richmond County, Georgia 11390 Butte-Silver Bow, Montana 36000 Indianapolis, Indiana 47500 Milford, Connecticut 48003 Louisville/Jefferson County, Kentucky 52004 Nashville-Davidson, Tennessee	CONCIT	5	68	A/N
FIPS Consolidated City Class Code <sup>8</sup> C3 Consolidated city	CONCITCC	2	73	A/N
Consolidated City Size Code <sup>9</sup>	CONCITSC	2	75	A/N
American Indian Area/Alaska Native Area/Hawaiian Home Land (Census) <sup>7</sup> 0001–4999 Federally recognized American Indian reservation and/or off-reservation trust land 5000–5499 Hawaiian home land 5500–5999 Oklahoma tribal statistical area 5500–5999 Oklahoma tribal statistical area 6000–7999 Alaska Native village statistical area 8000–8999 Tribal designated statistical area 9000–9499 State-recognized American Indian reservation 9500–9998 State designated tribal statistical area	AIANHH	4	77	A/N
American Indian Area/Alaska Native Area/Hawaiian Home Land (FIPS) <sup>7, 8, 11</sup> 00001–89999 American Indian area, Alaska Native area, or Hawaiian home land	AIANHHFP	5	81	A/N
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code <sup>8</sup> D0 Statistical or legal area administered and/or claimed by two or more American Indian tribes D1 Legal federally recognized American Indian area consisting of reservation and associated off-reservation trust land D2 Legal federally recognized American Indian area consisting of reservation only D3 Legal federally recognized American Indian area consisting of off-reservation trust land only D4 Legal state recognized American Indian reservation D5 The off-reservation trust land portion of an American Indian area with both a reservation and off-reservation trust land D6 Statistical American Indian area defined for a federally recognized tribe that does not have a reservation or off-reservation trust land, specifically a tribal designated statistical area (TDSA) or Oklahoma tribal statistical area (OTSA) D8 The reservation portion of an American Indian area with both a reservation and off-reservation trust land D9 Statistical American Indian area defined for a state recognized tribe that does not have a reservation or off-reservation trust land, specifically a state designated tribal statistical area E1 Alaska Native village statistical area F1 Hawaiian home land	AIANHHCC	2	86	A/N
American Indian Trust Land/Hawaiian Home Land Indicator R American Indian reservation or statistical entity only T American Indian off-reservation trust land only or Hawaiian home land M American Indian reservation and off-reservation trust land 9 Not in an American Indian area or Hawaiian home land	AIHHTLI	1	88	A/N
American Indian Tribal Subdivision (Census) <sup>7</sup> 001–998 American Indian tribal subdivision	AITSC	3	89	A/N
American Indian Tribal Subdivision (FIPS) <sup>7, 8, 11</sup> 00001–89999 American Indian tribal subdivision	AIT	5	92	A/N
FIPS American Indian Tribal Subdivision Class Code <sup>8</sup> D7 American Indian tribal subdivision	AITSCC	2	97	A/N
Tribal Census Tract T00100–T98999 Tribal census tract	TTRACT	6	99	A/N

Field name	Data dictionary reference name	Field size	Starting position	Data type
Tribal Block Group A–H, J, K Tribal block group	TBLKGRP	1	105	A/N
Alaska Native Regional Corporation (FIPS) <sup>7, 8</sup> 00590 Ahtna 01570 Aleut 03950 Arctic Slope 06370 Bering Straits 09040 Bristol Bay 09800 Calista 14410 Chugach 17140 Cook Inlet 20010 Doyon 41640 Koniag 52120 NANA 67940 Sealaska	ANRC	5	106	A/N
FIPS Alaska Native Regional Corporation Class Code <sup>8</sup> E7 Alaska Native Regional Corporation	ANRCCC	2	111	A/N
Metropolitan Statistical Area/Micropolitan Statistical Area <sup>7, 8</sup> 10000–49999 Metropolitan or Micropolitan Statistical Area (cannot end in “4”)	CBSA	5	113	A/N
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code <sup>9</sup>	CBSASC	2	118	A/N
Metropolitan Division <sup>7, 8</sup> 10004–49994 Metropolitan Division (always ends in “4”)	METDIV	5	120	A/N
Combined Statistical Area <sup>7, 8</sup> 100–599 Combined Statistical Area	CSA	3	125	A/N
New England City and Town Area <sup>7, 8</sup> 70000–79999 New England City and Town Area (cannot end in “4”)	NECTA	5	128	A/N
New England City and Town Area Size Code <sup>9</sup>	NECTASC	2	133	A/N
New England City and Town Area Division <sup>7, 8</sup> 70004–79994 New England City and Town Area Division (always ends in “4”)	NECTADIV	5	135	A/N
Combined New England City and Town Area <sup>7, 8</sup> 700–799 Combined New England City and Town Area	CNECTA	3	140	A/N
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator <sup>7</sup> Y Place is a principal city of a metropolitan or micropolitan statistical area N Place is not a principal city of a metropolitan or micropolitan statistical area 9 Not in a place	CBSAPCI	1	143	A/N
New England City and Town Area Principal City Indicator <sup>7</sup> Y Place is a principal city of a New England city and town area N Place is not a principal city of a New England city and town area 9 Not in a place	NECTAPCI	1	144	A/N
Urban Area <sup>7, 12</sup> 00001–98999 Urbanized area or urban cluster	UA	5	145	A/N
Urban Area Size Code <sup>9, 12</sup>	UASC	2	150	A/N

Field name	Data dictionary reference name	Field size	Starting position	Data type
Urban Area Type <sup>7, 12</sup> U Urbanized area C Urban cluster 9 Not in an urban area	UATYPE	1	152	A/N
Urban/Rural <sup>7, 12</sup> U Area is classified as urban R Area is classified as rural M Mixed—part is classified as urban and part is classified as rural	UR	1	153	A/N
Congressional District (111th) <sup>7, 8, 13</sup> 01–53 The actual Congressional District number 00 Applies to states whose representative is elected “at large”; the state has only one representative in the U.S. House of Representatives 98 Applies to areas that have an “at large” nonvoting delegate or resident commissioner in the U.S. House of Representatives 2 blanks Applies to areas where no Congressional District was assigned	CD	2	154	A/N
State Legislative District (Upper Chamber) (Year 1) <sup>7, 14</sup>	SLDU	3	156	A/N
State Legislative District (Lower Chamber) (Year 1) <sup>7, 14</sup>	SLDL	3	159	A/N
Voting District <sup>7, 15</sup>	VTD	6	162	A/N
Voting District Indicator <sup>7</sup> A Actual P Pseudo (adjusted) Blank Voting districts not defined (entire state or county)	VTDI	1	168	A/N
Reserved	RESERVE2	3	169	A/N
ZIP Code Tabulation Area (5-digit) <sup>7, 12</sup>	ZCTAS	5	172	A/N
Subminor Civil Division (FIPS) <sup>7, 8</sup> 00001–89999 Subbarrio (Puerto Rico only)	SUBMCD	5	177	A/N
FIPS Subminor Civil Division Class Code <sup>8</sup> Z6 Subbarrio (Puerto Rico only)	SUBMCDCC	2	182	A/N
School District (Elementary) <sup>7</sup> 00001–99996 School district	SDELM	5	184	A/N
School District (Secondary) <sup>7</sup> 00001–99996 School district	SDSEC	5	189	A/N
School District (Unified) <sup>7</sup> 00001–99996 School district 99997 School district not defined (land area) 99998 School district not defined (water area only)	SDUNI	5	194	A/N
<b>Area Characteristics</b>				
Area (Land) <sup>16</sup>	AREALAND	14	199	N
Area (Water) <sup>17</sup>	AREAWATR	14	213	N

Field name	Data dictionary reference name	Field size	Starting position	Data type
Area Name-Legal/Statistical Area Description (LSAD) Term- Part Indicator <sup>18</sup>	NAME	90	227	A/N
Functional Status Code	FUNCSTAT	1	317	A/N
A Active governmental unit providing primary general-purpose functions B Active governmental unit that is partially consolidated with another government but with separate officials, providing primary general-purpose functions C Active governmental unit consolidated with another government with a single set of officials, providing general-purpose functions E Active governmental unit providing special-purpose functions F Fictitious entity created to fill the Census Bureau's geographic hierarchy G Active governmental unit that is subordinate to another unit of government; not classified as a government by the Census Bureau's Economic Directorate I Inactive governmental unit that has the ability to activate and provide primary special-purpose functions N Nonfunctioning legal entity (not a governmental unit) S Statistical entity Geographic Change User				
Geographic Change User Note Indicator	GCUNI	1	318	A/N
Y Geographic change user note exists for this entity N No geographic change user note exists for this entity				
Population Count (100 percent) <sup>19</sup>	POP100	9	319	N
Housing Unit Count (100 percent) <sup>20</sup>	HU100	9	328	N
Internal Point (Latitude) <sup>21</sup>	INTPTLAT	11	337	A/N
Internal Point (Longitude) <sup>22</sup>	INTPTLON	12	348	A/N
Legal/Statistical Area Description Code	LSADC	2	360	A/N
00 None—no legal/statistical area description exists; no text is appended to the name of the entity. 03 City and borough—legal county equivalent in Alaska (Juneau, Sitka, Wrangell, and Yakutat); "City and Borough" is appended to the name of the entity. 04 Borough—county equivalent in Alaska; "Borough" is appended to the name of the entity. 05 Census area—statistical county equivalent in Alaska; "Census Area" is appended to the name of the entity. 06 County—legal division of 48 states; "County" is appended to the name of the entity. 07 District—(1) legal tribal subdivision in Arizona, Minnesota, Montana, Nebraska, North Dakota, and South Dakota; (2) state legislative district (upper chamber) in Massachusetts; (3) state legislative district (lower chamber) in Massachusetts; "District" is appended to the name of the entity. 12 Municipality—legal county equivalent in Alaska (Anchorage and Skagway); "Municipality" is appended to the name of the entity. 13 Municipio—legal county equivalent in Puerto Rico; "Municipio" is appended to the name of the entity. 15 Parish—legal county equivalent in Louisiana; "Parish" is appended to the name of the entity. 20 Barrio—minor civil division (MCD) in Puerto Rico; "barrio" is appended to the name of the entity. 21 Borough—(1) minor civil division (MCD) in New York; (2) MCD equivalent (independent place) in New Jersey and Pennsylvania; (3) incorporated place in Connecticut, New Jersey, and Pennsylvania; "borough" is appended to the name of the entity. 22 Census county division (CCD)—statistical county subdivision in 20 states; "CCD" is appended to the name of the entity. 23 Census subarea—statistical county subdivision in Alaska; "census subarea" is appended to the name of the entity. 25 City—(1) legal county equivalent in Maryland, Missouri, and Virginia (independent city); (2) minor civil division (MCD) equivalent in 23 states and the District of Columbia (independent place); (3) incorporated place in 49 states and the District of Columbia; (4) consolidated city in Connecticut (Milford) and Indiana (Indianapolis); "city" is appended to the name of the entity. 27 District (election, magisterial)—minor civil division (MCD) in Virginia and West Virginia; "district" is appended to the name of the entity. 28 District (commissioner, election, magisterial, supervisors', or parish governing authority)—(1) minor civil division (MCD) in Louisiana, Maryland, Mississippi, Nebraska, Tennessee, Virginia, and West Virginia; (2) tribal subdivision in Arizona and South Dakota; "District" is added before the name of the entity. 29 Election precinct—minor civil division (MCD) in Illinois and Nebraska; "precinct" is appended to the name of the entity. 30 Election precinct—minor civil division (MCD) in Illinois and Nebraska; "Precinct" is added before the name of the entity. 31 Gore—minor civil division (MCD) in Maine and Vermont; "gore" is appended to the name of the entity. 32 Grant—minor civil division (MCD) in New Hampshire and Vermont; "grant" is appended to the name of the entity. 36 Location—minor civil division (MCD) in New Hampshire; "location" is appended to the name of the entity. 37 Municipality—(1) minor civil division (MCD) equivalent in Pennsylvania (independent place); (2) incorporated place in Alaska (Anchorage) and Pennsylvania; "municipality" is appended to the name of the entity. 39 Plantation—minor civil division (MCD) in Maine; "plantation" is appended to the name of the entity.				

Field name	Data dictionary reference name	Field size	Starting position	Data type
41 Barrio-pueblo—minor civil division (MCD) in Puerto Rico; “barrio-pueblo” is appended to the name of the entity.				
42 Purchase—minor civil division (MCD) in New Hampshire; “purchase” is appended to the name of the entity.				
43 Town—(1) minor civil division (MCD) in eight states; (2) MCD equivalent in New Jersey, Pennsylvania, and South Dakota (independent place); (3) incorporated place in 30 states; “town” is appended to the name of the entity.				
44 Township—minor civil division (MCD) in 16 states; “township” is appended to the name of the entity.				
45 Township—minor civil division (MCD) in Arkansas, Kansas, Minnesota, Nebraska, and North Carolina; “Township” is added before the name of the entity.				
46 Unorganized territory—minor civil division (MCD) in nine states; “UT” is appended to the name of the entity.				
47 Village—(1) minor civil division (MCD) equivalent in New Jersey, Ohio, South Dakota, and Wisconsin (independent place); (2) incorporated place in 19 states; “village” is appended to the name of the entity.				
49 Charter township—minor civil division (MCD) in Michigan; “charter township” is appended to the name of the entity.				
51 Subbarrio—subminor civil division (sub-MCD) in Puerto Rico; “subbarrio” is appended to the name of the entity.				
53 City and borough—incorporated place in Alaska (Juneau, Sitka, and Wrangell); “city and borough” is appended to the name of the entity.				
55 Comunidad—statistical place (census designated place) in Puerto Rico; “comunidad” is appended to the name of the entity.				
57 Census designated place—statistical place in all 50 states; “CDP” is appended to the name of the entity.				
62 Zona urbana—statistical place (census designated place) in Puerto Rico; “zona urbana” is appended to the name of the entity.				
68 Census region—statistical division of the United States; “Region” is appended to the name of the entity.				
69 Census division—statistical division of the United States; “Division” is appended to the name of the entity.				
70 Urban growth area (UGA)—legal area in Oregon and Washington; “UGA” is appended to the name of the entity.				
75 Urbanized area (UA)—statistical urban area in all 50 states, the District of Columbia, and Puerto Rico; “Urbanized Area” is appended to the name of the entity.				
76 Urban cluster (UC)—statistical urban area in all 50 states and Puerto Rico; “Urban Cluster” is appended to the name of the entity.				
77 Alaska Native Regional Corporation—legal Alaska Native area in Alaska; “Alaska Native Regional Corporation” is appended to the name of the entity.				
78 Hawaiian home land—legal Native Hawaiian area in Hawaii; “Hawaiian Home Land” is appended to the name of the entity.				
79 Alaska Native village statistical area—statistical Alaska Native area in Alaska; “ANVSA” is appended to the name of the entity.				
80 Tribal designated statistical area—statistical American Indian reservation equivalent in California, New York, and Washington for federally recognized tribes without a legal land base outside of Oklahoma; “TDSA” is appended to the name of the entity.				
81 Colony—American Indian reservation in Nevada; “Colony” is appended to the name of the entity.				
82 Community—(1) American Indian reservation in California, Minnesota, Nevada, Oregon, and Wisconsin; (2) American Indian tribal subdivision in North Carolina and Oklahoma; “Community” is appended to the name of the entity.				
83 Joint-use area—American Indian reservation equivalent in Kansas and New Mexico; “joint-use area” is appended to the name of the entity.				
84 Pueblo—American Indian reservation in New Mexico and Texas; “Pueblo” is appended to the name of the entity.				
85 Rancheria—American Indian reservation in California; “Rancheria” is appended to the name of the entity.				
86 Reservation—(1) American Indian reservation in 34 states; (2) minor civil division (MCD) equivalent in Maine and New York; “Reservation” is appended to the name of the entity.				
87 Reserve—American Indian reservation in Alaska; “Reserve” is appended to the name of the entity.				
88 Oklahoma tribal statistical area—statistical American Indian reservation equivalent in Oklahoma; “OTSA” is appended to the name of the entity.				
89 Trust land—legal American Indian reservation equivalent in nine states; “Trust Land” is appended to the name of the entity.				
90 Joint-use Oklahoma tribal statistical area—statistical American Indian reservation equivalent in Oklahoma; “joint-use OTSA” is appended to the name of the entity.				
91 Ranch—American Indian reservation in Nevada; “Ranch” is appended to the name of the entity.				
92 State designated tribal statistical area—statistical American Indian reservation equivalent in Alabama, Delaware, Louisiana, New Jersey, North Carolina, South Carolina, and Virginia; “SDTSA” is appended to the name of the entity.				
93 Indian village—American Indian reservation in California; “Indian Village” is appended to the name of the entity.				
94 Village—American Indian reservation in California and Oregon; “Village” is appended to the name of the entity.				
95 Indian community—American Indian reservation in Michigan and Minnesota; “Indian Community” is appended to the name of the entity.				
96 Indian reservation—American Indian reservation in Arizona, California, Montana, Nevada, Oregon, South Dakota, and Washington; “Indian Reservation” is appended to the name of the entity.				
97 Indian rancheria—American Indian reservation in California; “Indian Rancheria” is appended to the name of the entity.				
98 Indian colony—American Indian reservation in Nevada and Oregon; “Indian Colony” is appended to the name of the entity.				
99 Pueblo de—American Indian reservation in New Mexico; “Pueblo de” is added before the name of the entity.				
9C Pueblo of—American Indian reservation in New Mexico; “Pueblo of” is added before the name of the entity.				
9D Settlement—American Indian reservation in Iowa; “Settlement” is appended to the name of the entity.				
BG Block group—statistical area in the United States and Puerto Rico; “Block Group” is added before the name (code) of the entity.				
BK Block—statistical area in the United States and Puerto Rico; “Block” is added before the name (code) of the entity.				
C1 Congressional district (at large)—congressional district in a single-district state (Alaska, Delaware, Montana, North Dakota, South Dakota, Vermont, and Wyoming); “Congressional District (at Large)” appears as the name of the entity.				
C2 Congressional district—congressional district in a state with more than one district (43 states); “Congressional District” is added before the name (code) of the entity.				

Field name	Data dictionary reference name	Field size	Starting position	Data type
C3 Resident commissioner district (at large)—congressional district equivalent in Puerto Rico; “Resident Commissioner District (at Large)” appears as the name of the entity.				
C4 Delegate district (at large)—congressional district equivalent in the District of Columbia; “Delegate District (at Large)” appears as the name of the entity.				
CG Consolidated government—consolidated city in Georgia (Augusta-Richmond County); “consolidated government” is appended to the name of the entity.				
CN Corporation—incorporated place in West Virginia (Ranson); “corporation” is appended to the name of the entity.				
CT Census tract—statistical area in the United States and Puerto Rico; “Census Tract” is added before the name (modified code) of the entity				
IB Tribal block group—statistical area within specified legal American Indian areas; “Tribal Block Group” is added before the name (code) of the entity.				
IT Tribal census tract—statistical area within specified legal American Indian areas; “Tribal Census Tract” is added before the name (modified code) of the entity.				
L1 Ward—state legislative district (upper chamber) equivalent in the District of Columbia; “Ward” is added before the name of the entity.				
L2 Senatorial district—state legislative district (upper chamber) in Nevada; “Senatorial District” is appended to the name of the entity.				
L3 Assembly district—state legislative district (lower chamber) in California, Nevada, New York, and Wisconsin; “Assembly District” is added before the name of the entity.				
L4 General assembly district—state legislative district (lower chamber) in New Jersey; “General Assembly District” is added before the name of the entity.				
L5 State legislative district—state legislative district (lower chamber) in Maryland; “State Legislative District” is added before the name of the entity.				
L6 State legislative subdistrict—state legislative district (lower chamber) in Maryland; “State Legislative Subdistrict” is added before the name of the entity.				
L8 State senate district—state legislative district (upper chamber) in Vermont; “State Senate District” is appended to the name of the entity.				
L9 State house district—state legislative district (lower chamber) in Vermont; “State House District” is appended to the name of the entity.				
LL State house district—state legislative district (lower chamber) in 41 states and Puerto Rico; “State House District” is added before the name of the entity.				
LU State senate district—state legislative district (upper chamber) in 47 states and Puerto Rico; “State Senate District” is added before the name of the entity.				
M0 Combined statistical area—statistical area in 45 states, the District of Columbia, and Puerto Rico; “CSA” is appended to the name of the entity.				
M1 Metropolitan statistical area—statistical area in all 50 states, the District of Columbia, and Puerto Rico; “Metro Area” is appended to the name of the entity.				
M2 Micropolitan statistical area—statistical area in 47 states and Puerto Rico; “Micro Area” is appended to the name of the entity.				
M3 Metropolitan division—statistical area in 17 states and the District of Columbia; “Metro Division” is appended to the name of the entity.				
M4 Combined New England city and town area—statistical area in Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont; “Combined NECTA” is appended to the name of the entity.				
M5 Metropolitan New England city and town area—statistical area in Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont; “Metropolitan NECTA” is appended to the name of the entity.				
M6 Micropolitan New England city and town area—statistical area in Connecticut, Maine, Massachusetts, New Hampshire, and Vermont; “Micropolitan NECTA” is appended to the name of the entity.				
M7 New England city and town area division—statistical area in Massachusetts and New Hampshire; “NECTA Division” is appended to the name of the entity.				
MG Metropolitan government—(1) incorporated place in Tennessee (Lynchburg, Moore County); (2) consolidated city in Tennessee (Nashville-Davidson); “metropolitan government” is appended to the name of the entity.				
MT Metro government—consolidated city in Kentucky (Louisville/Jefferson County); “metro government” is appended to the name of the entity.				
OT Off-reservation trust land—trust land component of an American Indian reservation with associated trust land in 23 states; “Off-Reservation Trust Land” is appended to the name of the entity.				
P5 Public-use microdata area (PUMA)—statistical area in all 50 states, the District of Columbia, and Puerto Rico; “PUMA” is added before the name (code) of the entity.				
T1 Area—American Indian tribal subdivision in Arizona and Utah; “Area” is appended to the name of the entity.				
T2 Chapter—American Indian tribal subdivision in Arizona, New Mexico, and Utah; “Chapter” is appended to the name of the entity.				
T3 Segment—American Indian tribal subdivision in Minnesota, North Dakota, and South Dakota; “Segment” is appended to the name of the entity.				
TA Administrative area—American Indian tribal subdivision in Arizona; “Administrative Area” is appended to the name of the entity.				
TB Addition—American Indian tribal subdivision in Wisconsin; “Addition” is appended to the name of the entity.				
TC County district—statistical American Indian tribal subdivision in Oklahoma; “County District” is added before the name of the entity.				
UC Urban county—incorporated place in Kentucky (Lexington-Fayette); “urban county” is appended to the name of the entity.				
UG Unified government—(1) incorporated place in Georgia (Cusseta-Chattahoochee County, Georgetown-Quitman County, and Webster County); (2) consolidated city in Georgia (Athens-Clarke County); “unified government” is appended to the name of the entity.				
V1 Voting district (VTD)—legal voting district in 32 states and Puerto Rico; “VTD” is added before the name of the entity.				
V2 Voting district (VTD)—legal voting district in 32 states; “VTD” is appended to the name of the entity.				

Field name	Data dictionary reference name	Field size	Starting position	Data type
Z5 ZIP Code Tabulation Area (5-digit)—statistical area in all 50 states, the District of Columbia, and Puerto Rico; “ZCTA5” is added before the name of the entity.				
Part Flag W Not a part P Part	PARTFLAG	1	362	A/N

## Special Area Codes

Reserved	RESERVE3	6	363	A/N
Urban Growth Area <sup>7</sup>	UGA	5	369	A/N
State (ANSI) <sup>8</sup>	STATENS	8	374	A/N
County (ANSI) <sup>8</sup>	COUNTYNS	8	382	A/N
County Subdivision (ANSI) <sup>8</sup>	COUSUBNS	8	390	A/N
Place (ANSI) <sup>8</sup>	PLACENS	8	398	A/N
Consolidated City (ANSI) <sup>8</sup>	CONCITNS	8	406	A/N
American Indian Area/Alaska Native Area/Hawaiian Home Land (ANSI) <sup>8</sup>	AIANHHNS	8	414	A/N
American Indian Tribal Subdivision (ANSI) <sup>8</sup>	AITSNS	8	422	A/N
Alaska Native Regional Corporation (ANSI) <sup>8</sup>	ANRCNS	8	430	A/N
Subminor Civil Division (ANSI) <sup>8</sup>	SUBMCDNS	8	438	A/N
Congressional District (113th) <sup>7, 8, 23</sup> 01–53 The actual congressional district number 00 Applies to states whose representative is elected “at large”; the state has only one representative in the U.S. House of Representatives 98 Applies to areas that have an “at large” nonvoting delegate or resident commissioner in the U.S. House of Representatives ZZ Applies to areas where no congressional district is defined	CD113	2	446	A/N
Congressional District (114th) <sup>7, 8, 23</sup> 01–53 The actual congressional district number 00 Applies to states whose representative is elected “at large”; the state has only one representative in the U.S. House of Representatives 98 Applies to areas that have an “at large” nonvoting delegate or resident commissioner in the U.S. House of Representatives ZZ Applies to areas where no congressional district is defined	CD114	2	448	A/N
Congressional District (115th) <sup>7, 8, 23</sup> 01–53 The actual congressional district number 00 Applies to states whose representative is elected “at large”; the state has only one representative in the U.S. House of Representatives 98 Applies to areas that have an “at large” nonvoting delegate or resident commissioner in the U.S. House of Representatives ZZ Applies to areas where no congressional district is defined	CD115	2	450	A/N
State Legislative District (Upper Chamber) (Year 2) <sup>7, 24</sup>	SLDU2	3	452	A/N
State Legislative District (Upper Chamber) (Year 3) <sup>7, 24</sup>	SLDU3	3	455	A/N
State Legislative District (Upper Chamber) (Year 4) <sup>7, 24</sup>	SLDU4	3	458	A/N
State Legislative District (Lower Chamber) (Year 2) <sup>7, 24</sup>	SLDL2	3	461	A/N

Field name	Data dictionary reference name	Field size	Starting position	Data type
State Legislative District (Lower Chamber) (Year 3) <sup>7, 24</sup>	SLDL3	3	464	A/N
State Legislative District (Lower Chamber) (Year 4) <sup>7, 24</sup>	SLDL4	3	467	A/N
American Indian Area/Alaska Native Area/Hawaiian Home Land Size Code <sup>9</sup>	AIANHSC	2	470	A/N
Combined Statistical Area Size Code <sup>9</sup>	CSASC	2	472	A/N
Combined NECTA Size Code <sup>9</sup>	CNECTASC	2	474	A/N
Metropolitan/Micropolitan Indicator 1 Metropolitan Statistical Area 2 Micropolitan Statistical Area 9 Not in a Metropolitan or Micropolitan Statistical Area	MEMI	1	476	A/N
NECTA Metropolitan/Micropolitan Indicator 1 Metropolitan New England City and Town Area 2 Micropolitan New England City and Town Area 9 Not in a New England City and Town Area	NMEMI	1	477	A/N
Public-Use Microdata Area <sup>12</sup> 00001–99998 Census PUMA Code	PUMA	5	478	A/N
Reserved	RESERVED	18	483	A/N

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## ENDNOTES

1. A unique, up to six-character identifier for each file series. See “How to Use This Product” for further information.
2. Identifies the geographic level for which the data matrices on the summary file have been summarized. The summary level sequence chart describes the hierarchical arrangement of the specified geographic areas with other geographic areas, if any. The summary level must be used in combination with the geographic area codes to identify a specific geographic area (for example, summary level 050 and a specific state and county code must be used together to locate the data for a particular county). See “How to Use This Product” for further information.
3. Indicates an iteration (repetition), for the specified summary level, of the data matrixes on the summary file for the geographic components listed in the Geographic Component field. The Redistricting Data Summary File products and the 116th Congressional District Summary File contain no components. See “How to Use This Product” for further information.

### Geographic Component Description

00	Not a geographic component
01	Urban
04	Urban—in urbanized area
05	Urban—in urbanized area of 5,000,000 or more population
06	Urban—in urbanized area of 2,500,000 to 4,999,999 population
07	Urban—in urbanized area of 1,000,000 to 2,499,999 population
08	Urban—in urbanized area of 500,000 to 999,999 population
09	Urban—in urbanized area of 250,000 to 499,999 population
10	Urban—in urbanized area of 100,000 to 249,999 population
11	Urban—in urbanized area of 50,000 to 99,999 population
28	Urban—in urban cluster
29	Urban—in urban cluster of 25,000 to 49,999 population
30	Urban—in urban cluster of 10,000 to 24,999 population
31	Urban—in urban cluster of 5,000 to 9,999 population
32	Urban—in urban cluster of 2,500 to 4,999 population
43	Rural
44	Rural—place
45	Rural—place of 2,500 or more population
46	Rural—place of 1,000 to 2,499 population
47	Rural—place of less than 1,000 population
48	Rural—not in place
49	Rural—farm
50	Urban portion of extended place
51	Rural portion of extended place
89	American Indian Reservation and Trust Land—Federal
90	American Indian Reservation and Trust Land—State
91	Oklahoma Tribal Statistical Area
92	Tribal Designated Statistical Area
93	Alaska Native Village Statistical Area
94	State Designated Tribal Statistical Area
95	Hawaiian Home Land
A0	In metropolitan or micropolitan statistical area
A1	In metropolitan or micropolitan statistical area—in principal city
A2	In metropolitan or micropolitan statistical area—not in principal city
A3	In metropolitan or micropolitan statistical area—urban
A4	In metropolitan or micropolitan statistical area—urban—in urbanized area
A5	In metropolitan or micropolitan statistical area—urban—in urban cluster
A6	In metropolitan or micropolitan statistical area—rural
A7	In metropolitan or micropolitan statistical area of 5,000,000 or more population
A8	In metropolitan or micropolitan statistical area of 2,500,000 to 4,999,999 population
A9	In metropolitan or micropolitan statistical area of 1,000,000 to 2,499,999 population

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Geographic Component Description – cont.

AA	In metropolitan or micropolitan statistical area of 500,000 to 999,999 population
AB	In metropolitan or micropolitan statistical area of 250,000 to 499,999 population
AC	In metropolitan or micropolitan statistical area of 100,000 to 249,999 population
AD	In metropolitan or micropolitan statistical area of 50,000 to 99,999 population
AE	In metropolitan or micropolitan statistical area of 25,000 to 49,999 population
AF	In metropolitan or micropolitan statistical area of less than 25,000 population
C0	In metropolitan statistical area
C1	In metropolitan statistical area—in principal city
C2	In metropolitan statistical area—not in principal city
C3	In metropolitan statistical area—urban
C4	In metropolitan statistical area—urban—in urbanized area
C5	In metropolitan statistical area—urban—in urban cluster
C6	In metropolitan statistical area—rural
C7	In metropolitan statistical area of 5,000,000 or more population
C8	In metropolitan statistical area of 2,500,000 to 4,999,999 population
C9	In metropolitan statistical area of 1,000,000 to 2,499,999 population
CA	In metropolitan statistical area of 500,000 to 999,999 population
CB	In metropolitan statistical area of 250,000 to 499,999 population
CC	In metropolitan statistical area of 100,000 to 249,999 population
CD	In metropolitan statistical area of less than 100,000 population
CE	In metropolitan statistical area of 5,000,000 or more population—in principal city
CF	In metropolitan statistical area of 5,000,000 or more population—not in principal city
CG	In metropolitan statistical area of 2,500,000 to 4,999,999 population—in principal city
CH	In metropolitan statistical area of 2,500,000 to 4,999,999 population—not in principal city
CJ	In metropolitan statistical area of 1,000,000 to 2,499,999 population—in principal city
CK	In metropolitan statistical area of 1,000,000 to 2,499,999 population—not in principal city
CL	In metropolitan statistical area of 500,000 to 999,999 population—in principal city
CM	In metropolitan statistical area of 500,000 to 999,999 population—not in principal city
CN	In metropolitan statistical area of 250,000 to 499,999 population—in principal city
CP	In metropolitan statistical area of 250,000 to 499,999 population—not in principal city
CQ	In metropolitan statistical area of 100,000 to 249,999 population—in principal city
CR	In metropolitan statistical area of 100,000 to 249,999 population—not in principal city
CS	In metropolitan statistical area of less than 100,000 population—in principal city
CT	In metropolitan statistical area of less than 100,000 population—not in principal city
E0	In micropolitan statistical area
E1	In micropolitan statistical area—in principal city
E2	In micropolitan statistical area—not in principal city
E3	In micropolitan statistical area—urban
E4	In micropolitan statistical area—urban—in urbanized area
E5	In micropolitan statistical area—urban—in urban cluster
E6	In micropolitan statistical area—rural
E7	In micropolitan statistical area of 100,000 or more population
E8	In micropolitan statistical area of 50,000 to 99,999 population
E9	In micropolitan statistical area of 25,000 to 49,999 population
EA	In micropolitan statistical area of less than 25,000 population
EB	In micropolitan statistical area of 100,000 or more population—in principal city
EC	In micropolitan statistical area of 100,000 or more population—not in principal city
ED	In micropolitan statistical area of 50,000 to 99,999 population—in principal city
EE	In micropolitan statistical area of 50,000 to 99,999 population—not in principal city
EF	In micropolitan statistical area of 25,000 to 49,999 population—in principal city
EG	In micropolitan statistical area of 25,000 to 49,999 population—not in principal city
EH	In micropolitan statistical area of less than 25,000 population—in principal city

Geographic Component Description – cont.

EJ	In micropolitan statistical area of less than 25,000 population—not in principal city
G0	Not in metropolitan or micropolitan statistical area
G1	Not in metropolitan or micropolitan statistical area—urban
G2	Not in metropolitan or micropolitan statistical area—urban—in urbanized area
G3	Not in metropolitan or micropolitan statistical area—urban—in urban cluster
G4	Not in metropolitan or micropolitan statistical area—rural
H0	Not in metropolitan statistical area
H1	Not in metropolitan statistical area—urban
H2	Not in metropolitan statistical area—urban—in urbanized area
H3	Not in metropolitan statistical area—urban—in urban cluster
H4	Not in metropolitan statistical area—rural
J0	In combined statistical area
L0	Not in combined statistical area
M0	In New England city and town area
M1	In New England city and town area—in principal city
M2	In New England city and town area—not in principal city
M3	In New England city and town area—urban
M4	In New England city and town area—urban—in urbanized area
M5	In New England city and town area—urban—in urban cluster
M6	In New England city and town area—rural
P0	In combined New England city and town area

- Indicates an iteration (repetition), for the specified summary level, of the data matrices on the summary file for a population or housing characteristic. These iteration fields apply to Summary File 2 and the American Indian and Alaska Native Summary File only.
- The sequence number of the table file within the set of physical files for the state (i.e., the geographic header record file and one or more table files). See “How to Use This Product” for more information.
- The logical record is the complete record for a geographic entity defined by the summary level, but exclusive of the characteristic iteration. A logical record may have one or more parts (or segments). Each logical record has an assigned sequential integer number within the file. See “How to Use This Product” for further information.
- See “Appendix A. Geographic Terms and Concepts” for definition of this field.
- The Federal Information Processing Standards (FIPS) codes were withdrawn as a standard in 2005. The U.S. Census Bureau, however, has renamed these codes as Federal Information Processing Series codes and retained the acronym. The two-digit state and congressional district and three-digit county FIPS codes (former FIPS 5, 9, and 6, respectively) are unchanged, but with oversight transferred to the American National Standards Institute (ANSI). The five-digit FIPS 55 codes are no longer a federal code standard; however they are retained in Census Bureau files as administrative codes and used as primary key codes for many geographic entity types. The U.S. Geological Survey has received ANSI oversight for a code standard that uses the Geographic Names Information System identifier (GNIS ID).

The new ANSI standard using the GNIS ID as the official codes for Named Physical and Cultural Geographic Features of the United States and Puerto Rico also is included in Census Bureau files for state, county, county subdivision, place, consolidated city, American Indian area, Alaska Native area, Hawaiian home land, American Indian tribal subdivision, and subminor civil division or equivalent features. The Census Bureau references these fields in the geoheader as ANSI codes and using the term National Standard code. The codes represent the official numeric GNIS ID as an eight-digit character field with leading zeroes. The Census Bureau treats the state and county or equivalent area ANSI codes as supplemental standard codes.

The following is a list of the published code standards used for the 2010 Census (with its associated 2000 Census standard):

- INCITS.38-200x (R2004), Codes for the Identification of the States, the District of Columbia, Puerto Rico, and the Insular Areas of the United States (formerly FIPS 5-2).
- INCITS.31-200x (R2007), Codes for the Identification of Counties and Equivalent Areas of the United States, Puerto Rico, and the Insular Areas of the United States (formerly FIPS 6-4).
- INCITS.454-200x, Codes for the Identification of Metropolitan and Micropolitan Statistical Areas and Related Areas of the United States and Puerto Rico (formerly FIPS 8-6).
- INCITS 455-200x, Codes for the Identification of Congressional Districts and Equivalent Areas of the United States, Puerto Rico, and the Insular Areas (formerly FIPS 9-1).
- INCITS 446-2008, (GNIS) Identifying Attributes for Named Physical and Cultural Geographic Features (Except Roads and Highways) of the United States, Its Territories, Outlying Areas, and Freely Associated Areas, and the Waters of the Same to the Limit of the Twelve-Mile Statutory Zone (formerly FIPS 55-4).

Note: INCITS refers to InterNational Committee for Information Technology Standards.

- Identifies areas within predetermined population ranges. The actual codes and ranges are common to all entities with a size code field. The complete list of size codes follows:  
00 Not in universe  
01 0

02 1–24  
 03 25–99  
 04 100–199  
 05 200–249  
 06 250–299  
 07 300–499  
 08 500–999  
 09 1,000–1,499  
 10 1,500–1,999  
 11 2,000–2,499  
 12 2,500–4,999  
 13 5,000–9,999  
 14 10,000–19,999  
 15 20,000–24,999  
 16 25,000–49,999  
 17 50,000–99,999  
 18 100,000–249,999  
 19 250,000–499,999  
 20 500,000–999,999  
 21 1,000,000–2,499,999  
 22 2,500,000–4,999,999  
 23 5,000,000 or more

The size code fields are not filled for the Redistricting Data Summary File products.

10. Codes in unspecified arrangement for Census Bureau use.
11. FIPS 55 codes are assigned by state. Because American Indian areas and tribal subdivisions can exist in more than one state, multiple FIPS 55 codes can exist for the entity.
12. Urban Areas, Urban/Rural classification, ZIP Code Tabulation Areas, and Public Use Microdata Areas are not available in the Redistricting Data products.
13. Blank values in the Congressional District (111th) field indicate areas where no congressional district was assigned by state redistricting officials.
14. State legislative district codes have three characters and can include a hyphen (-). The code ZZZ indicates state legislative districts not defined. In the District of Columbia and Nebraska, both of which have a single legislative body, the state legislative districts are reported as upper chamber districts, and the lower chamber districts are coded as 999.
15. Voting district codes can have one to six characters including special characters of a hyphen (-), dot (.), and forward slash (/). If the code contains less than six characters, the field is right-justified with leading blanks. The code ZZZZZZ indicates voting district not defined in a county or equivalent area containing one or more defined voting districts. A code of six blanks is used in Kentucky, Rhode Island, Oregon (except Multnomah County), and 14 of the 50 counties in Montana, where participants did not define voting districts for entire states or counties.
16. Land area measurement in square meters. The accuracy of the area measurement is limited by the inaccuracy inherent in the mapping of the various boundary features in the Census Bureau's geographic database. Land area includes areas classified as intermittent water, swamps, and glaciers, which appear on census maps and in the Census Bureau's geographic database as hydrographic features. Square miles can be derived by dividing square meters by 2,589,988. See "Appendix A. Geographic Terms and Concepts" for definition of this field.
17. Water area measurement in square meters. The accuracy of the area measurement is limited by the inaccuracy inherent in the mapping of the various boundary features in the Census Bureau's geographic database. Water area excludes areas classified as intermittent water, swamps, and glaciers, which are treated as land even though they appear on census maps and in the Census Bureau's geographic database as hydrographic features. Square miles can be derived by dividing square meters by 2,589,988. See "Appendix A. Geographic Terms and Concepts" for definition of this field.
18. Name of the lowest-level entity represented by the summary level. In addition to the name of the entity, the name field contains the legal/statistical area description, when appropriate, and sometimes contains the state abbreviation. For legal entities, the name is the one reported to the Census Bureau in the Boundary and Annexation Survey or by other appropriate sources, such as state education officials for school districts. For statistical entities, the name is determined by the Office of Management and Budget for metropolitan and micropolitan areas. The remaining statistical area names usually are supplied by tribal, state, or local sources according to published criteria. For redistricting data entities, names are reported by the state redistricting data liaison. For other areas, the name is determined by the local officials, usually in cooperation with the Census Bureau. When the summary level data represent only part of the area specified in the name, the name usually will have "(part)" appended to the name/code terminology to designate that this entry for the entity represents only a part of the total entity.
19. The total number of persons enumerated in the specified geographic entity as determined in the 100 percent processing.
20. The total number of housing units enumerated in the specified geographic entity as determined in the 100 percent processing.
21. Latitude in degrees, to seven decimal places, of a point within the geographic area represented by the summary level. The character immediately preceding the first digit of the latitude of an internal point identifies the direction (hemisphere): a plus sign (+) indicates the Northern Hemisphere; a minus sign (-) indicates the Southern Hemisphere. See "Appendix A. Geographic Terms and Concepts" for definition of this field.
22. Longitude in degrees, to seven decimal places, of a point within the geographic area represented by the summary level. The character immediately preceding the first digit of the longitude of an internal point identifies the direction (hemisphere): a plus sign (+) indicates the Eastern hemisphere; a minus sign (-) indicates the Western Hemisphere. A point on the 180th meridian is assigned

- 
- to the Western Hemisphere (-180.0000000). See "Appendix A. Geographic Terms and Concepts" for definition of this field.
23. Congressional District (113th), Congressional District (116th), and Congressional District (115th) are reserved for areas established after reapportionment and redistricting.
  24. State Legislative District—Upper and Lower Chamber—for Year 2, 3, and 4 are reserved for areas established after redistricting.

## TABLE (MATRIX) SECTION

The 2010 Demonstration Data Products are provided as a set and include:

- one geographic header file and three data files for the 2010 Demonstration P.L. 94-171 Redistricting Data Summary File, and
- one geographic header file and fourteen data files for the Demographic and Housing Demonstration data.

The data files are presented in the table (matrix) section in segments. They are ASCII format with variable length fields delimited by commas. The data fields are numeric with the maximum size shown in MAX SIZE. Each data file begins with a subset of fields from the geographic header file. These linking fields are file identification (FILEID), state/U.S. abbreviation (STUSAB), characteristics iteration (CHARITER), two-character file sequence number (CIFSN), and the logical record number (LOGRECNO). The table outlines and segmentation are the same as the 2010 Census Summary File 1 Urban/Rural Update. A bracket [n] with a number indicates the total number of data cells.

The 2010 Demonstration Data Product contains subject content that represents a subset of those included in the 2010 Census Summary File 1. A line through the table name identifies tables that were included in the 2010 Summary File 1 but are not included in the 2010 Demonstration Data Product.

Table number	Table contents	Data dictionary reference name	Max size	Data type
	File Identification	FILEID	6	A/N
	State/U.S. Abbreviation (USPS)	STUSAB	2	A
	Characteristic Iteration	CHARITER	3	A/N
	Characteristic Iteration File Sequence Number	CIFSN	2	A/N
	Logical Record Number	LOGRECNO	7	N

**File Linking Fields** (comma delimited) – these fields link data files with the geographic header.

## THE 2010 DEMONSTRATION P.L. 94-171 REDISTRICTING DATA SUMMARY FILE TABLE MATRIX

Table number	Table contents	Data dictionary reference name	Segment	Max size
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### POPULATION SUBJECTS

<b>P1</b>	<b>RACE [71]</b>			
	Universe: Total population			
	Total:	P0010001	01	9
	Population of one race:	P0010002	01	9
	White alone	P0010003	01	9
	Black or African American alone	P0010004	01	9
	American Indian and Alaska Native alone	P0010005	01	9
	Asian alone	P0010006	01	9
	Native Hawaiian and Other Pacific Islander alone	P0010007	01	9
	Some Other Race alone	P0010008	01	9
	Population of two or more races:	P0010009	01	9
	Population of two races:	P0010010	01	9
	White; Black or African American	P0010011	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	White; American Indian and Alaska Native	P0010012	01	9
	White; Asian	P0010013	01	9
	White; Native Hawaiian and Other Pacific Islander	P0010014	01	9
	White; Some Other Race	P0010015	01	9
	Black or African American; American Indian and Alaska Native	P0010016	01	9
	Black or African American; Asian	P0010017	01	9
	Black or African American; Native Hawaiian and Other Pacific Islander	P0010018	01	9
	Black or African American; Some Other Race	P0010019	01	9
	American Indian and Alaska Native; Asian	P0010020	01	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0010021	01	9
	American Indian and Alaska Native; Some Other Race	P0010022	01	9
	Asian; Native Hawaiian and Other Pacific Islander	P0010023	01	9
	Asian; Some Other Race	P0010024	01	9
	Native Hawaiian and Other Pacific Islander; Some Other Race	P0010025	01	9
	Population of three races:	P0010026	01	9
	White; Black or African American; American Indian and Alaska Native	P0010027	01	9
	White; Black or African American; Asian	P0010028	01	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander	P0010029	01	9
	White; Black or African American; Some Other Race	P0010030	01	9
	White; American Indian and Alaska Native; Asian	P0010031	01	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0010032	01	9
	White; American Indian and Alaska Native; Some Other Race	P0010033	01	9
	White; Asian; Native Hawaiian and Other Pacific Islander	P0010034	01	9
	White; Asian; Some Other Race	P0010035	01	9
	White; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010036	01	9
	Black or African American; American Indian and Alaska Native; Asian	P0010037	01	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0010038	01	9
	Black or African American; American Indian and Alaska Native; Some Other Race	P0010039	01	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0010040	01	9
	Black or African American; Asian; Some Other Race	P0010041	01	9
	Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010042	01	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0010043	01	9
	American Indian and Alaska Native; Asian; Some Other Race	P0010044	01	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010045	01	9
	Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010046	01	9
	Population of four races:	P0010047	01	9
	White; Black or African American; American Indian and Alaska Native; Asian	P0010048	01	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0010049	01	9
	White; Black or African American; American Indian and Alaska Native; Some Other Race	P0010050	01	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0010051	01	9
	White; Black or African American; Asian; Some Other Race	P0010052	01	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010053	01	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0010054	01	9
	White; American Indian and Alaska Native; Asian; Some Other Race	P0010055	01	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010056	01	9
	White; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010057	01	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0010058	01	9
	Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0010059	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010060	01	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010061	01	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010062	01	9
	Population of five races:	P0010063	01	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0010064	01	9
	White; Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0010065	01	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010066	01	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010067	01	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010068	01	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010069	01	9
	Population of six races:	P0010070	01	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010071	01	9

**P2 HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE [73]**

Universe: Total population

Total:	P0020001	01	9
Hispanic or Latino	P0020002	01	9
Not Hispanic or Latino:	P0020003	01	9
Population of one race:	P0020004	01	9
White alone	P0020005	01	9
Black or African American alone	P0020006	01	9
American Indian and Alaska Native alone	P0020007	01	9
Asian alone	P0020008	01	9
Native Hawaiian and Other Pacific Islander alone	P0020009	01	9
Some Other Race alone	P0020010	01	9
Population of two or more races:	P0020011	01	9
Population of two races:	P0020012	01	9
White; Black or African American	P0020013	01	9
White; American Indian and Alaska Native	P0020014	01	9
White; Asian	P0020015	01	9
White; Native Hawaiian and Other Pacific Islander	P0020016	01	9
White; Some Other Race	P0020017	01	9
Black or African American; American Indian and Alaska Native	P0020018	01	9
Black or African American; Asian	P0020019	01	9
Black or African American; Native Hawaiian and Other Pacific Islander	P0020020	01	9
Black or African American; Some Other Race	P0020021	01	9
American Indian and Alaska Native; Asian	P0020022	01	9
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0020023	01	9
American Indian and Alaska Native; Some Other Race	P0020024	01	9
Asian; Native Hawaiian and Other Pacific Islander	P0020025	01	9
Asian; Some Other Race	P0020026	01	9
Native Hawaiian and Other Pacific Islander; Some Other Race	P0020027	01	9
Population of three races:	P0020028	01	9
White; Black or African American; American Indian and Alaska Native	P0020029	01	9
White; Black or African American; Asian	P0020030	01	9
White; Black or African American; Native Hawaiian and Other Pacific Islander	P0020031	01	9
White; Black or African American; Some Other Race	P0020032	01	9
White; American Indian and Alaska Native; Asian	P0020033	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0020034	01	9
	White; American Indian and Alaska Native; Some Other Race	P0020035	01	9
	White; Asian; Native Hawaiian and Other Pacific Islander	P0020036	01	9
	White; Asian; Some Other Race	P0020037	01	9
	White; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020038	01	9
	Black or African American; American Indian and Alaska Native; Asian	P0020039	01	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0020040	01	9
	Black or African American; American Indian and Alaska Native; Some Other Race	P0020041	01	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0020042	01	9
	Black or African American; Asian; Some Other Race	P0020043	01	9
	Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020044	01	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0020045	01	9
	American Indian and Alaska Native; Asian; Some Other Race	P0020046	01	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020047	01	9
	Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020048	01	9
	Population of four races:	P0020049	01	9
	White; Black or African American; American Indian and Alaska Native; Asian	P0020050	01	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0020051	01	9
	White; Black or African American; American Indian and Alaska Native; Some Other Race	P0020052	01	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0020053	01	9
	White; Black or African American; Asian; Some Other Race	P0020054	01	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020055	01	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0020056	01	9
	White; American Indian and Alaska Native; Asian; Some Other Race	P0020057	01	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020058	01	9
	White; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020059	01	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0020060	01	9
	Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0020061	01	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020062	01	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020063	01	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020064	01	9
	Population of five races:	P0020065	01	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0020066	01	9
	White; Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0020067	01	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020068	01	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020069	01	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020070	01	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020071	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Population of six races:	P0020072	01	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0020073	01	9
<b>P3</b>	<b>RACE FOR THE POPULATION 18 YEARS AND OVER [71]</b>			
	Universe: Total population 18 years and over			
	Total:	P0030001	02	9
	Population of one race:	P0030002	02	9
	White alone	P0030003	02	9
	Black or African American alone	P0030004	02	9
	American Indian and Alaska Native alone	P0030005	02	9
	Asian alone	P0030006	02	9
	Native Hawaiian and Other Pacific Islander alone	P0030007	02	9
	Some Other Race alone	P0030008	02	9
	Population of two or more races:	P0030009	02	9
	Population of two races:	P0030010	02	9
	White; Black or African American	P0030011	02	9
	White; American Indian and Alaska Native	P0030012	02	9
	White; Asian	P0030013	02	9
	White; Native Hawaiian and Other Pacific Islander	P0030014	02	9
	White; Some Other Race	P0030015	02	9
	Black or African American; American Indian and Alaska Native	P0030016	02	9
	Black or African American; Asian	P0030017	02	9
	Black or African American; Native Hawaiian and Other Pacific Islander	P0030018	02	9
	Black or African American; Some Other Race	P0030019	02	9
	American Indian and Alaska Native; Asian	P0030020	02	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0030021	02	9
	American Indian and Alaska Native; Some Other Race	P0030022	02	9
	Asian; Native Hawaiian and Other Pacific Islander	P0030023	02	9
	Asian; Some Other Race	P0030024	02	9
	Native Hawaiian and Other Pacific Islander; Some Other Race	P0030025	02	9
	Population of three races:	P0030026	02	9
	White; Black or African American; American Indian and Alaska Native	P0030027	02	9
	White; Black or African American; Asian	P0030028	02	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander	P0030029	02	9
	White; Black or African American; Some Other Race	P0030030	02	9
	White; American Indian and Alaska Native; Asian	P0030031	02	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0030032	02	9
	White; American Indian and Alaska Native; Some Other Race	P0030033	02	9
	White; Asian; Native Hawaiian and Other Pacific Islander	P0030034	02	9
	White; Asian; Some Other Race	P0030035	02	9
	White; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030036	02	9
	Black or African American; American Indian and Alaska Native; Asian	P0030037	02	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0030038	02	9
	Black or African American; American Indian and Alaska Native; Some Other Race	P0030039	02	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0030040	02	9
	Black or African American; Asian; Some Other Race	P0030041	02	9
	Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030042	02	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0030043	02	9
	American Indian and Alaska Native; Asian; Some Other Race	P0030044	02	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030045	02	9
	Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030046	02	9
	Population of four races:	P0030047	02	9
	White; Black or African American; American Indian and Alaska Native; Asian	P0030048	02	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0030049	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	White; Black or African American; American Indian and Alaska Native; Some Other Race	P0030050	02	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0030051	02	9
	White; Black or African American; Asian; Some Other Race	P0030052	02	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030053	02	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0030054	02	9
	White; American Indian and Alaska Native; Asian; Some Other Race	P0030055	02	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030056	02	9
	White; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030057	02	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0030058	02	9
	Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0030059	02	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030060	02	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030061	02	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030062	02	9
	Population of five races:	P0030063	02	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0030064	02	9
	White; Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0030065	02	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030066	02	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030067	02	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030068	02	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030069	02	9
	Population of six races:	P0030070	02	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0030071	02	9
<b>P4</b>	<b>HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER [73]</b>			
	Universe: Total population 18 years and over			
	Total:	P0040001	02	9
	Hispanic or Latino	P0040002	02	9
	Not Hispanic or Latino:	P0040003	02	9
	Population of one race:	P0040004	02	9
	White alone	P0040005	02	9
	Black or African American alone	P0040006	02	9
	American Indian and Alaska Native alone	P0040007	02	9
	Asian alone	P0040008	02	9
	Native Hawaiian and Other Pacific Islander alone	P0040009	02	9
	Some Other Race alone	P0040010	02	9
	Population of two or more races:	P0040011	02	9
	Population of two races:	P0040012	02	9
	White; Black or African American	P0040013	02	9
	White; American Indian and Alaska Native	P0040014	02	9
	White; Asian	P0040015	02	9
	White; Native Hawaiian and Other Pacific Islander	P0040016	02	9
	White; Some Other Race	P0040017	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Black or African American; American Indian and Alaska Native	P0040018	02	9
	Black or African American; Asian	P0040019	02	9
	Black or African American; Native Hawaiian and Other Pacific Islander	P0040020	02	9
	Black or African American; Some Other Race	P0040021	02	9
	American Indian and Alaska Native; Asian	P0040022	02	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0040023	02	9
	American Indian and Alaska Native; Some Other Race	P0040024	02	9
	Asian; Native Hawaiian and Other Pacific Islander	P0040025	02	9
	Asian; Some Other Race	P0040026	02	9
	Native Hawaiian and Other Pacific Islander; Some Other Race	P0040027	02	9
	Population of three races:	P0040028	02	9
	White; Black or African American; American Indian and Alaska Native	P0040029	02	9
	White; Black or African American; Asian	P0040030	02	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander	P0040031	02	9
	White; Black or African American; Some Other Race	P0040032	02	9
	White; American Indian and Alaska Native; Asian	P0040033	02	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0040034	02	9
	White; American Indian and Alaska Native; Some Other Race	P0040035	02	9
	White; Asian; Native Hawaiian and Other Pacific Islander	P0040036	02	9
	White; Asian; Some Other Race	P0040037	02	9
	White; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040038	02	9
	Black or African American; American Indian and Alaska Native; Asian	P0040039	02	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0040040	02	9
	Black or African American; American Indian and Alaska Native; Some Other Race	P0040041	02	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0040042	02	9
	Black or African American; Asian; Some Other Race	P0040043	02	9
	Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040044	02	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0040045	02	9
	American Indian and Alaska Native; Asian; Some Other Race	P0040046	02	9
	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040047	02	9
	Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040048	02	9
	Population of four races:	P0040049	02	9
	White; Black or African American; American Indian and Alaska Native; Asian	P0040050	02	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0040051	02	9
	White; Black or African American; American Indian and Alaska Native; Some Other Race	P0040052	02	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0040053	02	9
	White; Black or African American; Asian; Some Other Race	P0040054	02	9
	White; Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040055	02	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0040056	02	9
	White; American Indian and Alaska Native; Asian; Some Other Race	P0040057	02	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040058	02	9
	White; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040059	02	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0040060	02	9
	Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0040061	02	9
	Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040062	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040063	02	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040064	02	9
	Population of five races:	P0040065	02	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0040066	02	9
	White; Black or African American; American Indian and Alaska Native; Asian; Some Other Race	P0040067	02	9
	White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040068	02	9
	White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040069	02	9
	White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040070	02	9
	Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040071	02	9
	Population of six races:	P0040072	02	9
	White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race	P0040073	02	9

**P5 GROUP QUARTERS POPULATION BY MAJOR GROUP QUARTERS TYPE [10]**

Universe: Population in group quarters

Total:	P0050001	03	9
Institutionalized population:	P0050002	03	9
Correctional facilities for adults	P0050003	03	9
Juvenile facilities	P0050004	03	9
Nursing facilities/Skilled-nursing facilities	P0050005	03	9
Other institutional facilities	P0050006	03	9
Noninstitutionalized population:	P0050007	03	9
College/University student housing	P0050008	03	9
Military quarters	P0050009	03	9
Other noninstitutional facilities	P0050010	03	9

**HOUSING SUBJECT**

**H1 OCCUPANCY STATUS [3]**

Universe: Housing units

Total:	H0010001	02	9
Occupied	H0010002	02	9
Vacant	H0010003	02	9

**DEMOGRAPHIC AND HOUSING DEMONSTRATION DATA TABLE MATRIX**

Table number	Table contents	Data dictionary reference name	Segment	Max size
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**POPULATION SUBJECTS**

**P1 TOTAL POPULATION [1]**

Universe: Total population

Total	P0010001	01	9
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**P2 URBAN AND RURAL [6]**

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P3</b>	<b>RACE [8]</b>			
	Universe: Total population			
	Total:	P0030001	01	9
	White alone	P0030002	01	9
	Black or African American alone	P0030003	01	9
	American Indian and Alaska Native alone	P0030004	01	9
	Asian alone	P0030005	01	9
	Native Hawaiian and Other Pacific Islander alone	P0030006	01	9
	Some Other Race alone	P0030007	01	9
Two or More Races	P0030008	01	9	
<b>P4</b>	<b>HISPANIC OR LATINO ORIGIN [3]</b>			
	Universe: Total population			
	Total:	P0040001	01	9
	Not Hispanic or Latino	P0040002	01	9
Hispanic or Latino	P0040003	01	9	
<b>P5</b>	<b>HISPANIC OR LATINO ORIGIN BY RACE [17]</b>			
	Universe: Total population			
	Total:	P0050001	01	9
	Not Hispanic or Latino:	P0050002	01	9
	White alone	P0050003	01	9
	Black or African American alone	P0050004	01	9
	American Indian and Alaska Native alone	P0050005	01	9
	Asian alone	P0050006	01	9
	Native Hawaiian and Other Pacific Islander alone	P0050007	01	9
	Some Other Race alone	P0050008	01	9
	Two or More Races	P0050009	01	9
	Hispanic or Latino:	P0050010	01	9
	White alone	P0050011	01	9
	Black or African American alone	P0050012	01	9
	American Indian and Alaska Native alone	P0050013	01	9
	Asian alone	P0050014	01	9
	Native Hawaiian and Other Pacific Islander alone	P0050015	01	9
Some Other Race alone	P0050016	01	9	
Two or More Races	P0050017	01	9	
<b>P6</b>	<b>RACE (TOTAL RACES TALLIED) [7]</b>			
	Universe: Total races tallied			
	Total races tallied:	P0060001	01	9
	White alone or in combination with one or more other races	P0060002	01	9
	Black or African American alone or in combination with one or more other races	P0060003	01	9
	American Indian and Alaska Native alone or in combination with one or more other races	P0060004	01	9
	Asian alone or in combination with one or more other races	P0060005	01	9
	Native Hawaiian and Other Pacific Islander alone or in combination with one or more other races	P0060006	01	9
Some Other Race alone or in combination with one or more other races	P0060007	01	9	
<b>P7</b>	<b>HISPANIC OR LATINO ORIGIN BY RACE (TOTAL RACES TALLIED) [15]</b>			
	Universe: Total races tallied			
	Total races tallied:	P0070001	01	9
	Not Hispanic or Latino:	P0070002	01	9
	White alone or in combination with one or more other races	P0070003	01	9
	Black or African American alone or in combination with one or more other races	P0070004	01	9
	American Indian and Alaska Native alone or in combination with one or more other races	P0070005	01	9
Asian alone or in combination with one or more other races	P0070006	01	9	

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Native Hawaiian and Other Pacific Islander alone or in combination with one or more other races	P0070007	01	9
	Some Other Race alone or in combination with one or more other races	P0070008	01	9
	Hispanic or Latino:	P0070009	01	9
	White alone or in combination with one or more other races	P0070010	01	9
	Black or African American alone or in combination with one or more other races	P0070011	01	9
	American Indian and Alaska Native alone or in combination with one or more other races	P0070012	01	9
	Asian alone or in combination with one or more other races	P0070013	01	9
	Native Hawaiian and Other Pacific Islander alone or in combination with one or more other races	P0070014	01	9
	Some Other Race alone or in combination with one or more other races	P0070015	01	9
<b>P8.</b>	<b>RACE [71]</b>			
<b>P9.</b>	<b>HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE [73]</b>			
<b>P10.</b>	<b>RACE FOR THE POPULATION 18 YEARS AND OVER [71]</b>			
<b>P11.</b>	<b>HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER [73]</b>			
<b>P12</b>	<b>SEX BY AGE [49]</b>			
	Universe: Total population			
	Total:	P0120001	01	9
	Male:	P0120002	01	9
	Under 5 years	P0120003	01	9
	5 to 9 years	P0120004	01	9
	10 to 14 years	P0120005	01	9
	15 to 17 years	P0120006	01	9
	18 and 19 years	P0120007	01	9
	20 years	P0120008	01	9
	21 years	P0120009	01	9
	22 to 24 years	P0120010	01	9
	25 to 29 years	P0120011	01	9
	30 to 34 years	P0120012	01	9
	35 to 39 years	P0120013	01	9
	40 to 44 years	P0120014	01	9
	45 to 49 years	P0120015	01	9
	50 to 54 years	P0120016	01	9
	55 to 59 years	P0120017	01	9
	60 and 61 years	P0120018	01	9
	62 to 64 years	P0120019	01	9
	65 and 66 years	P0120020	01	9
	67 to 69 years	P0120021	01	9
	70 to 74 years	P0120022	01	9
	75 to 79 years	P0120023	01	9
	80 to 84 years	P0120024	01	9
	85 years and over	P0120025	01	9
	Female:	P0120026	01	9
	Under 5 years	P0120027	01	9
	5 to 9 years	P0120028	01	9
	10 to 14 years	P0120029	01	9
	15 to 17 years	P0120030	01	9
	18 and 19 years	P0120031	01	9
	20 years	P0120032	01	9
	21 years	P0120033	01	9
	22 to 24 years	P0120034	01	9
	25 to 29 years	P0120035	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	30 to 34 years	P0120036	01	9
	35 to 39 years	P0120037	01	9
	40 to 44 years	P0120038	01	9
	45 to 49 years	P0120039	01	9
	50 to 54 years	P0120040	01	9
	55 to 59 years	P0120041	01	9
	60 and 61 years	P0120042	01	9
	62 to 64 years	P0120043	01	9
	65 and 66 years	P0120044	01	9
	67 to 69 years	P0120045	01	9
	70 to 74 years	P0120046	01	9
	75 to 79 years	P0120047	01	9
	80 to 84 years	P0120048	01	9
	85 years and over	P0120049	01	9

**P12A**

**SEX BY AGE (WHITE ALONE) [49]**

Universe: People who are White alone

Total:		P012A001	02	9
Male:		P012A002	02	9
Under 5 years		P012A003	02	9
5 to 9 years		P012A004	02	9
10 to 14 years		P012A005	02	9
15 to 17 years		P012A006	02	9
18 and 19 years		P012A007	02	9
20 years		P012A008	02	9
21 years		P012A009	02	9
22 to 24 years		P012A010	02	9
25 to 29 years		P012A011	02	9
30 to 34 years		P012A012	02	9
35 to 39 years		P012A013	02	9
40 to 44 years		P012A014	02	9
45 to 49 years		P012A015	02	9
50 to 54 years		P012A016	02	9
55 to 59 years		P012A017	02	9
60 and 61 years		P012A018	02	9
62 to 64 years		P012A019	02	9
65 and 66 years		P012A020	02	9
67 to 69 years		P012A021	02	9
70 to 74 years		P012A022	02	9
75 to 79 years		P012A023	02	9
80 to 84 years		P012A024	02	9
85 years and over		P012A025	02	9
Female:		P012A026	02	9
Under 5 years		P012A027	02	9
5 to 9 years		P012A028	02	9
10 to 14 years		P012A029	02	9
15 to 17 years		P012A030	02	9
18 and 19 years		P012A031	02	9
20 years		P012A032	02	9
21 years		P012A033	02	9
22 to 24 years		P012A034	02	9
25 to 29 years		P012A035	02	9
30 to 34 years		P012A036	02	9
35 to 39 years		P012A037	02	9
40 to 44 years		P012A038	02	9
45 to 49 years		P012A039	02	9
50 to 54 years		P012A040	02	9
55 to 59 years		P012A041	02	9
60 and 61 years		P012A042	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	62 to 64 years	P012A043	02	9
	65 and 66 years	P012A044	02	9
	67 to 69 years	P012A045	02	9
	70 to 74 years	P012A046	02	9
	75 to 79 years	P012A047	02	9
	80 to 84 years	P012A048	02	9
	85 years and over	P012A049	02	9
<b>P12B</b>	<b>SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE) [49]</b>			
	Universe: People who are Black or African American alone			
	Total:	P012B001	02	9
	Male:	P012B002	02	9
	Under 5 years	P012B003	02	9
	5 to 9 years	P012B004	02	9
	10 to 14 years	P012B005	02	9
	15 to 17 years	P012B006	02	9
	18 and 19 years	P012B007	02	9
	20 years	P012B008	02	9
	21 years	P012B009	02	9
	22 to 24 years	P012B010	02	9
	25 to 29 years	P012B011	02	9
	30 to 34 years	P012B012	02	9
	35 to 39 years	P012B013	02	9
	40 to 44 years	P012B014	02	9
	45 to 49 years	P012B015	02	9
	50 to 54 years	P012B016	02	9
	55 to 59 years	P012B017	02	9
	60 and 61 years	P012B018	02	9
	62 to 64 years	P012B019	02	9
	65 and 66 years	P012B020	02	9
	67 to 69 years	P012B021	02	9
	70 to 74 years	P012B022	02	9
	75 to 79 years	P012B023	02	9
	80 to 84 years	P012B024	02	9
	85 years and over	P012B025	02	9
	Female:	P012B026	02	9
	Under 5 years	P012B027	02	9
	5 to 9 years	P012B028	02	9
	10 to 14 years	P012B029	02	9
	15 to 17 years	P012B030	02	9
	18 and 19 years	P012B031	02	9
	20 years	P012B032	02	9
	21 years	P012B033	02	9
	22 to 24 years	P012B034	02	9
	25 to 29 years	P012B035	02	9
	30 to 34 years	P012B036	02	9
	35 to 39 years	P012B037	02	9
	40 to 44 years	P012B038	02	9
	45 to 49 years	P012B039	02	9
	50 to 54 years	P012B040	02	9
	55 to 59 years	P012B041	02	9
	60 and 61 years	P012B042	02	9
	62 to 64 years	P012B043	02	9
	65 and 66 years	P012B044	02	9
	67 to 69 years	P012B045	02	9
	70 to 74 years	P012B046	02	9
	75 to 79 years	P012B047	02	9
	80 to 84 years	P012B048	02	9
	85 years and over	P012B049	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P12C</b>	<b>SEX BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [49]</b>			
	Universe: People who are American Indian and Alaska Native alone			
	Total:	P012C001	03	9
	Male:	P012C002	03	9
	Under 5 years	P012C003	03	9
	5 to 9 years	P012C004	03	9
	10 to 14 years	P012C005	03	9
	15 to 17 years	P012C006	03	9
	18 and 19 years	P012C007	03	9
	20 years	P012C008	03	9
	21 years	P012C009	03	9
	22 to 24 years	P012C010	03	9
	25 to 29 years	P012C011	03	9
	30 to 34 years	P012C012	03	9
	35 to 39 years	P012C013	03	9
	40 to 44 years	P012C014	03	9
	45 to 49 years	P012C015	03	9
	50 to 54 years	P012C016	03	9
	55 to 59 years	P012C017	03	9
	60 and 61 years	P012C018	03	9
	62 to 64 years	P012C019	03	9
	65 and 66 years	P012C020	03	9
	67 to 69 years	P012C021	03	9
	70 to 74 years	P012C022	03	9
	75 to 79 years	P012C023	03	9
	80 to 84 years	P012C024	03	9
	85 years and over	P012C025	03	9
	Female:	P012C026	03	9
	Under 5 years	P012C027	03	9
	5 to 9 years	P012C028	03	9
	10 to 14 years	P012C029	03	9
	15 to 17 years	P012C030	03	9
	18 and 19 years	P012C031	03	9
	20 years	P012C032	03	9
	21 years	P012C033	03	9
	22 to 24 years	P012C034	03	9
	25 to 29 years	P012C035	03	9
	30 to 34 years	P012C036	03	9
	35 to 39 years	P012C037	03	9
	40 to 44 years	P012C038	03	9
	45 to 49 years	P012C039	03	9
	50 to 54 years	P012C040	03	9
	55 to 59 years	P012C041	03	9
	60 and 61 years	P012C042	03	9
	62 to 64 years	P012C043	03	9
	65 and 66 years	P012C044	03	9
	67 to 69 years	P012C045	03	9
	70 to 74 years	P012C046	03	9
	75 to 79 years	P012C047	03	9
	80 to 84 years	P012C048	03	9
	85 years and over	P012C049	03	9
<b>P12D</b>	<b>SEX BY AGE (ASIAN ALONE) [49]</b>			
	Universe: People who are Asian alone			
	Total:	P012D001	03	9
	Male:	P012D002	03	9
	Under 5 years	P012D003	03	9
	5 to 9 years	P012D004	03	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	10 to 14 years	P012D005	03	9
	15 to 17 years	P012D006	03	9
	18 and 19 years	P012D007	03	9
	20 years	P012D008	03	9
	21 years	P012D009	03	9
	22 to 24 years	P012D010	03	9
	25 to 29 years	P012D011	03	9
	30 to 34 years	P012D012	03	9
	35 to 39 years	P012D013	03	9
	40 to 44 years	P012D014	03	9
	45 to 49 years	P012D015	03	9
	50 to 54 years	P012D016	03	9
	55 to 59 years	P012D017	03	9
	60 and 61 years	P012D018	03	9
	62 to 64 years	P012D019	03	9
	65 and 66 years	P012D020	03	9
	67 to 69 years	P012D021	03	9
	70 to 74 years	P012D022	03	9
	75 to 79 years	P012D023	03	9
	80 to 84 years	P012D024	03	9
	85 years and over	P012D025	03	9
	Female:	P012D026	03	9
	Under 5 years	P012D027	03	9
	5 to 9 years	P012D028	03	9
	10 to 14 years	P012D029	03	9
	15 to 17 years	P012D030	03	9
	18 and 19 years	P012D031	03	9
	20 years	P012D032	03	9
	21 years	P012D033	03	9
	22 to 24 years	P012D034	03	9
	25 to 29 years	P012D035	03	9
	30 to 34 years	P012D036	03	9
	35 to 39 years	P012D037	03	9
	40 to 44 years	P012D038	03	9
	45 to 49 years	P012D039	03	9
	50 to 54 years	P012D040	03	9
	55 to 59 years	P012D041	03	9
	60 and 61 years	P012D042	03	9
	62 to 64 years	P012D043	03	9
	65 and 66 years	P012D044	03	9
	67 to 69 years	P012D045	03	9
	70 to 74 years	P012D046	03	9
	75 to 79 years	P012D047	03	9
	80 to 84 years	P012D048	03	9
	85 years and over	P012D049	03	9
<b>P12E</b>	<b>SEX BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [49]</b>			
	Universe: People who are Native Hawaiian and Other Pacific Islander alone			
	Total:	P012E001	03	9
	Male:	P012E002	03	9
	Under 5 years	P012E003	03	9
	5 to 9 years	P012E004	03	9
	10 to 14 years	P012E005	03	9
	15 to 17 years	P012E006	03	9
	18 and 19 years	P012E007	03	9
	20 years	P012E008	03	9
	21 years	P012E009	03	9
	22 to 24 years	P012E010	03	9
	25 to 29 years	P012E011	03	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	30 to 34 years	P012E012	03	9
	35 to 39 years	P012E013	03	9
	40 to 44 years	P012E014	03	9
	45 to 49 years	P012E015	03	9
	50 to 54 years	P012E016	03	9
	55 to 59 years	P012E017	03	9
	60 and 61 years	P012E018	03	9
	62 to 64 years	P012E019	03	9
	65 and 66 years	P012E020	03	9
	67 to 69 years	P012E021	03	9
	70 to 74 years	P012E022	03	9
	75 to 79 years	P012E023	03	9
	80 to 84 years	P012E024	03	9
	85 years and over	P012E025	03	9
	Female:	P012E026	03	9
	Under 5 years	P012E027	03	9
	5 to 9 years	P012E028	03	9
	10 to 14 years	P012E029	03	9
	15 to 17 years	P012E030	03	9
	18 and 19 years	P012E031	03	9
	20 years	P012E032	03	9
	21 years	P012E033	03	9
	22 to 24 years	P012E034	03	9
	25 to 29 years	P012E035	03	9
	30 to 34 years	P012E036	03	9
	35 to 39 years	P012E037	03	9
	40 to 44 years	P012E038	03	9
	45 to 49 years	P012E039	03	9
	50 to 54 years	P012E040	03	9
	55 to 59 years	P012E041	03	9
	60 and 61 years	P012E042	03	9
	62 to 64 years	P012E043	03	9
	65 and 66 years	P012E044	03	9
	67 to 69 years	P012E045	03	9
	70 to 74 years	P012E046	03	9
	75 to 79 years	P012E047	03	9
	80 to 84 years	P012E048	03	9
	85 years and over	P012E049	03	9
<b>P12F</b>	<b>SEX BY AGE (SOME OTHER RACE ALONE) [49]</b>			
	Universe: People who are Some Other Race alone			
	Total:	P012F001	03	9
	Male:	P012F002	03	9
	Under 5 years	P012F003	03	9
	5 to 9 years	P012F004	03	9
	10 to 14 years	P012F005	03	9
	15 to 17 years	P012F006	03	9
	18 and 19 years	P012F007	03	9
	20 years	P012F008	03	9
	21 years	P012F009	03	9
	22 to 24 years	P012F010	03	9
	25 to 29 years	P012F011	03	9
	30 to 34 years	P012F012	03	9
	35 to 39 years	P012F013	03	9
	40 to 44 years	P012F014	03	9
	45 to 49 years	P012F015	03	9
	50 to 54 years	P012F016	03	9
	55 to 59 years	P012F017	03	9
	60 and 61 years	P012F018	03	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	62 to 64 years	P012F019	03	9
	65 and 66 years	P012F020	03	9
	67 to 69 years	P012F021	03	9
	70 to 74 years	P012F022	03	9
	75 to 79 years	P012F023	03	9
	80 to 84 years	P012F024	03	9
	85 years and over	P012F025	03	9
	Female:	P012F026	03	9
	Under 5 years	P012F027	03	9
	5 to 9 years	P012F028	03	9
	10 to 14 years	P012F029	03	9
	15 to 17 years	P012F030	03	9
	18 and 19 years	P012F031	03	9
	20 years	P012F032	03	9
	21 years	P012F033	03	9
	22 to 24 years	P012F034	03	9
	25 to 29 years	P012F035	03	9
	30 to 34 years	P012F036	03	9
	35 to 39 years	P012F037	03	9
	40 to 44 years	P012F038	03	9
	45 to 49 years	P012F039	03	9
	50 to 54 years	P012F040	03	9
	55 to 59 years	P012F041	03	9
	60 and 61 years	P012F042	03	9
	62 to 64 years	P012F043	03	9
	65 and 66 years	P012F044	03	9
	67 to 69 years	P012F045	03	9
	70 to 74 years	P012F046	03	9
	75 to 79 years	P012F047	03	9
	80 to 84 years	P012F048	03	9
	85 years and over	P012F049	03	9

**P12G SEX BY AGE (TWO OR MORE RACES) [49]**

Universe: People who are Two or More Races

Total:

Male:

Under 5 years  
5 to 9 years  
10 to 14 years  
15 to 17 years  
18 and 19 years  
20 years  
21 years  
22 to 24 years  
25 to 29 years  
30 to 34 years  
35 to 39 years  
40 to 44 years  
45 to 49 years  
50 to 54 years  
55 to 59 years  
60 and 61 years  
62 to 64 years  
65 and 66 years  
67 to 69 years  
70 to 74 years  
75 to 79 years  
80 to 84 years  
85 years and over

P012G001	03	9
P012G002	03	9
P012G003	03	9
P012G004	03	9
P012G005	03	9
P012G006	03	9
P012G007	03	9
P012G008	03	9
P012G009	03	9
P012G010	03	9
P012G011	03	9
P012G012	03	9
P012G013	03	9
P012G014	03	9
P012G015	03	9
P012G016	03	9
P012G017	03	9
P012G018	03	9
P012G019	03	9
P012G020	03	9
P012G021	03	9
P012G022	03	9
P012G023	03	9
P012G024	03	9
P012G025	03	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Female:	P012G026	03	9
	Under 5 years	P012G027	03	9
	5 to 9 years	P012G028	03	9
	10 to 14 years	P012G029	03	9
	15 to 17 years	P012G030	03	9
	18 and 19 years	P012G031	03	9
	20 years	P012G032	03	9
	21 years	P012G033	03	9
	22 to 24 years	P012G034	03	9
	25 to 29 years	P012G035	03	9
	30 to 34 years	P012G036	03	9
	35 to 39 years	P012G037	03	9
	40 to 44 years	P012G038	03	9
	45 to 49 years	P012G039	03	9
	50 to 54 years	P012G040	03	9
	55 to 59 years	P012G041	03	9
	60 and 61 years	P012G042	03	9
	62 to 64 years	P012G043	03	9
	65 and 66 years	P012G044	03	9
	67 to 69 years	P012G045	03	9
	70 to 74 years	P012G046	03	9
	75 to 79 years	P012G047	03	9
	80 to 84 years	P012G048	03	9
	85 years and over	P012G049	03	9

**P12H SEX BY AGE (HISPANIC OR LATINO) [49]**

Universe: People who are Hispanic or Latino

Total:	P012H001	04	9
Male:	P012H002	04	9
Under 5 years	P012H003	04	9
5 to 9 years	P012H004	04	9
10 to 14 years	P012H005	04	9
15 to 17 years	P012H006	04	9
18 and 19 years	P012H007	04	9
20 years	P012H008	04	9
21 years	P012H009	04	9
22 to 24 years	P012H010	04	9
25 to 29 years	P012H011	04	9
30 to 34 years	P012H012	04	9
35 to 39 years	P012H013	04	9
40 to 44 years	P012H014	04	9
45 to 49 years	P012H015	04	9
50 to 54 years	P012H016	04	9
55 to 59 years	P012H017	04	9
60 and 61 years	P012H018	04	9
62 to 64 years	P012H019	04	9
65 and 66 years	P012H020	04	9
67 to 69 years	P012H021	04	9
70 to 74 years	P012H022	04	9
75 to 79 years	P012H023	04	9
80 to 84 years	P012H024	04	9
85 years and over	P012H025	04	9
Female:	P012H026	04	9
Under 5 years	P012H027	04	9
5 to 9 years	P012H028	04	9
10 to 14 years	P012H029	04	9
15 to 17 years	P012H030	04	9
18 and 19 years	P012H031	04	9
20 years	P012H032	04	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	21 years	P012H033	04	9
	22 to 24 years	P012H034	04	9
	25 to 29 years	P012H035	04	9
	30 to 34 years	P012H036	04	9
	35 to 39 years	P012H037	04	9
	40 to 44 years	P012H038	04	9
	45 to 49 years	P012H039	04	9
	50 to 54 years	P012H040	04	9
	55 to 59 years	P012H041	04	9
	60 and 61 years	P012H042	04	9
	62 to 64 years	P012H043	04	9
	65 and 66 years	P012H044	04	9
	67 to 69 years	P012H045	04	9
	70 to 74 years	P012H046	04	9
	75 to 79 years	P012H047	04	9
	80 to 84 years	P012H048	04	9
	85 years and over	P012H049	04	9

**P121 SEX BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO) [49]**

Universe: People who are White alone, not Hispanic or Latino

Total:	P012I001	04	9
Male:	P012I002	04	9
Under 5 years	P012I003	04	9
5 to 9 years	P012I004	04	9
10 to 14 years	P012I005	04	9
15 to 17 years	P012I006	04	9
18 and 19 years	P012I007	04	9
20 years	P012I008	04	9
21 years	P012I009	04	9
22 to 24 years	P012I010	04	9
25 to 29 years	P012I011	04	9
30 to 34 years	P012I012	04	9
35 to 39 years	P012I013	04	9
40 to 44 years	P012I014	04	9
45 to 49 years	P012I015	04	9
50 to 54 years	P012I016	04	9
55 to 59 years	P012I017	04	9
60 and 61 years	P012I018	04	9
62 to 64 years	P012I019	04	9
65 and 66 years	P012I020	04	9
67 to 69 years	P012I021	04	9
70 to 74 years	P012I022	04	9
75 to 79 years	P012I023	04	9
80 to 84 years	P012I024	04	9
85 years and over	P012I025	04	9
Female:	P012I026	04	9
Under 5 years	P012I027	04	9
5 to 9 years	P012I028	04	9
10 to 14 years	P012I029	04	9
15 to 17 years	P012I030	04	9
18 and 19 years	P012I031	04	9
20 years	P012I032	04	9
21 years	P012I033	04	9
22 to 24 years	P012I034	04	9
25 to 29 years	P012I035	04	9
30 to 34 years	P012I036	04	9
35 to 39 years	P012I037	04	9
40 to 44 years	P012I038	04	9
45 to 49 years	P012I039	04	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	50 to 54 years	P012I040	04	9
	55 to 59 years	P012I041	04	9
	60 and 61 years	P012I042	04	9
	62 to 64 years	P012I043	04	9
	65 and 66 years	P012I044	04	9
	67 to 69 years	P012I045	04	9
	70 to 74 years	P012I046	04	9
	75 to 79 years	P012I047	04	9
	80 to 84 years	P012I048	04	9
	85 years and over	P012I049	04	9
<b>P13</b>	<b>MEDIAN AGE BY SEX [3] (1 expressed decimal)</b> Universe: Total population Median Age			
	Total:	P0130001	01	9
	Male	P0130002	01	9
	Female	P0130003	01	9
<b>P13A</b>	<b>MEDIAN AGE BY SEX (WHITE ALONE) [3] (1 expressed decimal)</b> Universe: People who are White alone Median Age			
	Total:	P013A001	04	9
	Male	P013A002	04	9
	Female	P013A003	04	9
<b>P13B</b>	<b>MEDIAN AGE BY SEX (BLACK OR AFRICAN AMERICAN ALONE) [3] (1 expressed decimal)</b> Universe: People who are Black or African American alone Median Age			
	Total:	P013B001	04	9
	Male	P013B002	04	9
	Female	P013B003	04	9
<b>P13C</b>	<b>MEDIAN AGE BY SEX (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [3] (1 expressed decimal)</b> Universe: People who are American Indian and Alaska Native alone Median Age			
	Total:	P013C001	04	9
	Male	P013C002	04	9
	Female	P013C003	04	9
<b>P13D</b>	<b>MEDIAN AGE BY SEX (ASIAN ALONE) [3] (1 expressed decimal)</b> Universe: People who are Asian alone Median Age			
	Total:	P013D001	04	9
	Male	P013D002	04	9
	Female	P013D003	04	9
<b>P13E</b>	<b>MEDIAN AGE BY SEX (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [3] (1 expressed decimal)</b> Universe: People who are Native Hawaiian and Other Pacific Islander alone Median Age			
	Total:	P013E001	04	9
	Male	P013E002	04	9
	Female	P013E003	04	9
<b>P13F</b>	<b>MEDIAN AGE BY SEX (SOME OTHER RACE ALONE) [3] (1 expressed decimal)</b> Universe: People who are Some Other Race alone Median Age			
	Total:	P013F001	04	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Male	P013F002	04	9
	Female	P013F003	04	9
<b>P13G</b>	<b>MEDIAN AGE BY SEX (TWO OR MORE RACES) [3] (1 expressed decimal)</b> Universe: People who are Two or More Races Median Age			
	Total:	P013G001	04	9
	Male	P013G002	04	9
	Female	P013G003	04	9
<b>P13H</b>	<b>MEDIAN AGE BY SEX (HISPANIC OR LATINO) [3] (1 expressed decimal)</b> Universe: People who are Hispanic or Latino Median Age			
	Total:	P013H001	04	9
	Male	P013H002	04	9
	Female	P013H003	04	9
<b>P13I</b>	<b>MEDIAN AGE BY SEX (WHITE ALONE, NOT HISPANIC OR LATINO) [3] (1 expressed decimal)</b> Universe: People who are White alone, not Hispanic or Latino Median Age			
	Total:	P013I001	04	9
	Male	P013I002	04	9
	Female	P013I003	04	9
<b>P14</b>	<b>SEX BY AGE FOR THE POPULATION UNDER 20 YEARS [43]</b> Universe: Population under 20 years			
	Total:	P0140001	01	9
	Male:	P0140002	01	9
	Under 1 year	P0140003	01	9
	1 year	P0140004	01	9
	2 years	P0140005	01	9
	3 years	P0140006	01	9
	4 years	P0140007	01	9
	5 years	P0140008	01	9
	6 years	P0140009	01	9
	7 years	P0140010	01	9
	8 years	P0140011	01	9
	9 years	P0140012	01	9
	10 years	P0140013	01	9
	11 years	P0140014	01	9
	12 years	P0140015	01	9
	13 years	P0140016	01	9
	14 years	P0140017	01	9
	15 years	P0140018	01	9
	16 years	P0140019	01	9
	17 years	P0140020	01	9
	18 years	P0140021	01	9
	19 years	P0140022	01	9
	Female:	P0140023	01	9
	Under 1 year	P0140024	01	9
	1 year	P0140025	01	9
	2 years	P0140026	01	9
	3 years	P0140027	01	9
	4 years	P0140028	01	9
	5 years	P0140029	01	9
	6 years	P0140030	01	9
	7 years	P0140031	01	9
	8 years	P0140032	01	9
	9 years	P0140033	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	10 years	P0140034	01	9
	11 years	P0140035	01	9
	12 years	P0140036	01	9
	13 years	P0140037	01	9
	14 years	P0140038	01	9
	15 years	P0140039	01	9
	16 years	P0140040	01	9
	17 years	P0140041	01	9
	18 years	P0140042	01	9
	19 years	P0140043	01	9
<b>P15</b>	<b>HISPANIC OR LATINO ORIGIN OF HOUSEHOLDER BY RACE OF HOUSEHOLDER [17]</b>			
	Universe: Households			
	Total:	P0150001	01	9
	Not Hispanic or Latino householder:	P0150002	01	9
	Householder who is White alone	P0150003	01	9
	Householder who is Black or African American alone	P0150004	01	9
	Householder who is American Indian and Alaska Native alone	P0150005	01	9
	Householder who is Asian alone	P0150006	01	9
	Householder who is Native Hawaiian and Other Pacific Islander alone	P0150007	01	9
	Householder who is Some Other Race alone	P0150008	01	9
	Householder who is Two or More Races	P0150009	01	9
	Hispanic or Latino householder:	P0150010	01	9
	Householder who is White alone	P0150011	01	9
	Householder who is Black or African American alone	P0150012	01	9
	Householder who is American Indian and Alaska Native alone	P0150013	01	9
	Householder who is Asian alone	P0150014	01	9
	Householder who is Native Hawaiian and Other Pacific Islander alone	P0150015	01	9
	Householder who is Some Other Race alone	P0150016	01	9
	Householder who is Two or More Races	P0150017	01	9
<b>P16</b>	<b>POPULATION IN HOUSEHOLDS BY AGE [3]</b>			
	Universe: Population in households			
	Total:	P0160001	01	9
	Under 18 years	P0160002	01	9
	18 years and over	P0160003	01	9
<b>P16A</b>	<b>POPULATION IN HOUSEHOLDS BY AGE (WHITE ALONE HOUSEHOLDER) [3]</b>			
<b>P16B</b>	<b>POPULATION IN HOUSEHOLDS BY AGE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [3]</b>			
<b>P16C</b>	<b>POPULATION IN HOUSEHOLDS BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [3]</b>			
<b>P16D</b>	<b>POPULATION IN HOUSEHOLDS BY AGE (ASIAN ALONE HOUSEHOLDER) [3]</b>			
<b>P16E</b>	<b>POPULATION IN HOUSEHOLDS BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [3]</b>			
<b>P16F</b>	<b>POPULATION IN HOUSEHOLDS BY AGE (SOME OTHER RACE ALONE HOUSEHOLDER) [3]</b>			

Table number	Table contents	Data dictionary reference name	Segment	Max size
P16G	POPULATION IN HOUSEHOLDS BY AGE (TWO OR MORE RACES HOUSEHOLDER) [3]			
P16H	POPULATION IN HOUSEHOLDS BY AGE (HISPANIC OR LATINO HOUSEHOLDER) [3]			
P16I	POPULATION IN HOUSEHOLDS BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [3]			
P17	AVERAGE HOUSEHOLD SIZE BY AGE [3] (2 expressed decimals)			
P17A	AVERAGE HOUSEHOLD SIZE BY AGE (WHITE ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
P17B	AVERAGE HOUSEHOLD SIZE BY AGE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
P17C	AVERAGE HOUSEHOLD SIZE BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
P17D	AVERAGE HOUSEHOLD SIZE BY AGE (ASIAN ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
P17E	AVERAGE HOUSEHOLD SIZE BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
P17F	AVERAGE HOUSEHOLD SIZE BY AGE (SOME OTHER RACE ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
P17G	AVERAGE HOUSEHOLD SIZE BY AGE (TWO OR MORE RACES HOUSEHOLDER) [3] (2 expressed decimals)			
P17H	AVERAGE HOUSEHOLD SIZE BY AGE (HISPANIC OR LATINO HOUSEHOLDER) [3] (2 expressed decimals)			
P17I	AVERAGE HOUSEHOLD SIZE BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [3] (2 expressed decimals)			
P18	HOUSEHOLD TYPE [9] Universe: Households Total:			
	Family households:	P0180001	01	9
	Married couple family	P0180002	01	9
	Other family:	P0180003	01	9
	Male householder, no spouse present	P0180004	01	9
	Female householder, no spouse present	P0180005	01	9
		P0180006	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Nonfamily households:	P0180007	01	9
	Householder living alone	P0180008	01	9
	Householder not living alone	P0180009	01	9
<b>P18A</b>	<b>HOUSEHOLD TYPE (WHITE ALONE HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is White alone			
	Total:	P018A001	04	9
	Family households:	P018A002	04	9
	Married couple family	P018A003	04	9
	Other family:	P018A004	04	9
	Male householder, no spouse present	P018A005	04	9
	Female householder, no spouse present	P018A006	04	9
	Nonfamily households:	P018A007	04	9
	Householder living alone	P018A008	04	9
	Householder not living alone	P018A009	04	9
<b>P18B</b>	<b>HOUSEHOLD TYPE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is Black or African American alone			
	Total:	P018B001	04	9
	Family households:	P018B002	04	9
	Married couple family	P018B003	04	9
	Other family:	P018B004	04	9
	Male householder, no spouse present	P018B005	04	9
	Female householder, no spouse present	P018B006	04	9
	Nonfamily households:	P018B007	04	9
	Householder living alone	P018B008	04	9
	Householder not living alone	P018B009	04	9
<b>P18C</b>	<b>HOUSEHOLD TYPE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is American Indian and Alaska Native alone			
	Total:	P018C001	04	9
	Family households:	P018C002	04	9
	Married couple family	P018C003	04	9
	Other family:	P018C004	04	9
	Male householder, no spouse present	P018C005	04	9
	Female householder, no spouse present	P018C006	04	9
	Nonfamily households:	P018C007	04	9
	Householder living alone	P018C008	04	9
	Householder not living alone	P018C009	04	9
<b>P18D</b>	<b>HOUSEHOLD TYPE (ASIAN ALONE HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is Asian alone			
	Total:	P018D001	04	9
	Family households:	P018D002	04	9
	Married couple family	P018D003	04	9
	Other family:	P018D004	04	9
	Male householder, no spouse present	P018D005	04	9
	Female householder, no spouse present	P018D006	04	9
	Nonfamily households:	P018D007	04	9
	Householder living alone	P018D008	04	9
	Householder not living alone	P018D009	04	9
<b>P18E</b>	<b>HOUSEHOLD TYPE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is Native Hawaiian and Other Pacific Islander alone			
	Total:	P018E001	04	9
	Family households:	P018E002	04	9
	Married couple family	P018E003	04	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Other family:	P018E004	04	9
	Male householder, no spouse present	P018E005	04	9
	Female householder, no spouse present	P018E006	04	9
	Nonfamily households:	P018E007	04	9
	Householder living alone	P018E008	04	9
	Householder not living alone	P018E009	04	9
<b>P18F</b>	<b>HOUSEHOLD TYPE (SOME OTHER RACE ALONE HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is Some Other Race alone			
	Total:	P018F001	04	9
	Family households:	P018F002	04	9
	Married couple family	P018F003	04	9
	Other family:	P018F004	04	9
	Male householder, no spouse present	P018F005	04	9
	Female householder, no spouse present	P018F006	04	9
	Nonfamily households:	P018F007	04	9
	Householder living alone	P018F008	04	9
	Householder not living alone	P018F009	04	9
<b>P18G</b>	<b>HOUSEHOLD TYPE (TWO OR MORE RACES HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is Two or More Races			
	Total:	P018G001	04	9
	Family households:	P018G002	04	9
	Married couple family	P018G003	04	9
	Other family:	P018G004	04	9
	Male householder, no spouse present	P018G005	04	9
	Female householder, no spouse present	P018G006	04	9
	Nonfamily households:	P018G007	04	9
	Householder living alone	P018G008	04	9
	Householder not living alone	P018G009	04	9
<b>P18H</b>	<b>HOUSEHOLD TYPE (HISPANIC OR LATINO HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is Hispanic or Latino			
	Total:	P018H001	04	9
	Family households:	P018H002	04	9
	Married couple family	P018H003	04	9
	Other family:	P018H004	04	9
	Male householder, no spouse present	P018H005	04	9
	Female householder, no spouse present	P018H006	04	9
	Nonfamily households:	P018H007	04	9
	Householder living alone	P018H008	04	9
	Householder not living alone	P018H009	04	9
<b>P18I</b>	<b>HOUSEHOLD TYPE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [9]</b>			
	Universe: Households with a householder who is White alone, not Hispanic or Latino			
	Total:	P018I001	04	9
	Family households:	P018I002	04	9
	Married couple family	P018I003	04	9
	Other family:	P018I004	04	9
	Male householder, no spouse present	P018I005	04	9
	Female householder, no spouse present	P018I006	04	9
	Nonfamily households:	P018I007	04	9
	Householder living alone	P018I008	04	9
	Householder not living alone	P018I009	04	9
<b>P19</b>	<b>HOUSEHOLD SIZE BY HOUSEHOLD TYPE BY PRESENCE OF OWN CHILDREN [19]</b>			
	Universe: Households			
	Total:	P0190001	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	1-person household:	P0190002	01	9
	Male householder	P0190003	01	9
	Female householder	P0190004	01	9
	2-or-more-person household:	P0190005	01	9
	Family households:	P0190006	01	9
	Married couple family:	P0190007	01	9
	With own children under 18 years	P0190008	01	9
	No own children under 18 years	P0190009	01	9
	Other family:	P0190010	01	9
	Male householder, no spouse present:	P0190011	01	9
	With own children under 18 years	P0190012	01	9
	No own children under 18 years	P0190013	01	9
	Female householder, no spouse present:	P0190014	01	9
	With own children under 18 years	P0190015	01	9
	No own children under 18 years	P0190016	01	9
	Nonfamily households:	P0190017	01	9
	Male householder	P0190018	01	9
	Female householder	P0190019	01	9
<b>P20</b>	<b>HOUSEHOLDS BY TYPE AND PRESENCE OF OWN CHILDREN UNDER 18 [19]</b>			
	Universe: Households			
	Total:	P0200001	01	9
	Married couple household:	P0200002	01	9
	With own children under 18	P0200003	01	9
	No own children under 18	P0200004	01	9
	Cohabiting couple household:	P0200005	01	9
	With own children under 18	P0200006	01	9
	No own children under 18	P0200007	01	9
	Male householder, no spouse or partner present:	P0200008	01	9
	Living alone	P0200009	01	9
	65 years and over	P0200010	01	9
	With own children under 18	P0200011	01	9
	With relatives, no own children under 18	P0200012	01	9
	No relatives present	P0200013	01	9
	Female householder, no spouse or partner present:	P0200014	01	9
	Living alone	P0200015	01	9
	65 years and over	P0200016	01	9
	With own children under 18	P0200017	01	9
	With relatives, no own children under 18	P0200018	01	9
	No relatives present	P0200019	01	9
<b>P21</b>	<b>HOUSEHOLDS BY AGE OF HOUSEHOLDER BY HOUSEHOLD TYPE BY PRESENCE OF RELATED CHILDREN [31]</b>			
<b>P22</b>	<b>HOUSEHOLD TYPE BY AGE OF HOUSEHOLDER [21]</b>			
	Universe: Households			
	Total:	P0220001	01	9
	Family households:	P0220002	01	9
	Householder 15 to 24 years	P0220003	01	9
	Householder 25 to 34 years	P0220004	01	9
	Householder 35 to 44 years	P0220005	01	9
	Householder 45 to 54 years	P0220006	01	9
	Householder 55 to 59 years	P0220007	01	9
	Householder 60 to 64 years	P0220008	01	9
	Householder 65 to 74 years	P0220009	01	9
	Householder 75 to 84 years	P0220010	01	9
	Householder 85 years and over	P0220011	01	9
	Nonfamily households:	P0220012	01	9
	Householder 15 to 24 years	P0220013	01	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Householder 25 to 34 years	P0220014	01	9
	Householder 35 to 44 years	P0220015	01	9
	Householder 45 to 54 years	P0220016	01	9
	Householder 55 to 59 years	P0220017	01	9
	Householder 60 to 64 years	P0220018	01	9
	Householder 65 to 74 years	P0220019	01	9
	Householder 75 to 84 years	P0220020	01	9
	Householder 85 years and over	P0220021	01	9
<b>P23</b>	<b>HOUSEHOLDS BY PRESENCE OF PEOPLE 60 YEARS AND OVER BY HOUSEHOLD TYPE [15]</b>			
	Universe: Households			
	Total:	P0230001	01	9
	Households with one or more people 60 years and over:	P0230002	01	9
	Family households:	P0230003	01	9
	Married couple family	P0230004	01	9
	Other family:	P0230005	01	9
	Male householder, no spouse present	P0230006	01	9
	Female householder, no spouse present	P0230007	01	9
	Nonfamily households	P0230008	01	9
	Households with no people 60 years and over:	P0230009	01	9
	Family households:	P0230010	01	9
	Married couple family	P0230011	01	9
	Other family:	P0230012	01	9
	Male householder, no spouse present	P0230013	01	9
	Female householder, no spouse present	P0230014	01	9
	Nonfamily households	P0230015	01	9
<b>P24</b>	<b>HOUSEHOLDS BY PRESENCE OF PEOPLE 60 YEARS AND OVER, HOUSEHOLD SIZE, AND HOUSEHOLD TYPE [11]</b>			
	Universe: Households			
	Total:	P0240001	02	9
	Households with one or more people 60 years and over:	P0240002	02	9
	1-person household	P0240003	02	9
	2-or-more-person household:	P0240004	02	9
	Family households	P0240005	02	9
	Nonfamily households	P0240006	02	9
	Households with no people 60 years and over:	P0240007	02	9
	1-person household	P0240008	02	9
	2-or-more-person household:	P0240009	02	9
	Family households	P0240010	02	9
	Nonfamily households	P0240011	02	9
<b>P25</b>	<b>HOUSEHOLDS BY PRESENCE OF PEOPLE 65 YEARS AND OVER, HOUSEHOLD SIZE, AND HOUSEHOLD TYPE [11]</b>			
	Universe: Households			
	Total:	P0250001	02	9
	Households with one or more people 65 years and over:	P0250002	02	9
	1-person household	P0250003	02	9
	2-or-more-person household:	P0250004	02	9
	Family households	P0250005	02	9
	Nonfamily households	P0250006	02	9
	Households with no people 65 years and over:	P0250007	02	9
	1-person household	P0250008	02	9
	2-or-more-person household:	P0250009	02	9
	Family households	P0250010	02	9
	Nonfamily households	P0250011	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P26</b>	<b>HOUSEHOLDS BY PRESENCE OF PEOPLE 75 YEARS AND OVER, HOUSEHOLD SIZE, AND HOUSEHOLD TYPE [11]</b> Universe: Households			
	Total:	P0260001	02	9
	Households with one or more people 75 years and over:	P0260002	02	9
	1-person household	P0260003	02	9
	2-or-more-person household:	P0260004	02	9
	Family households	P0260005	02	9
	Nonfamily households	P0260006	02	9
	Households with no people 75 years and over:	P0260007	02	9
	1-person household	P0260008	02	9
	2-or-more-person household:	P0260009	02	9
	Family households	P0260010	02	9
	Nonfamily households	P0260011	02	9
<b>P27</b>	<b>HOUSEHOLDS BY PRESENCE OF NONRELATIVES [3]</b>			
<b>P28</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE [16]</b> Universe: Households			
	Total:	P0280001	02	9
	Family households:	P0280002	02	9
	2-person household	P0280003	02	9
	3-person household	P0280004	02	9
	4-person household	P0280005	02	9
	5-person household	P0280006	02	9
	6-person household	P0280007	02	9
	7-or-more-person household	P0280008	02	9
	Nonfamily households:	P0280009	02	9
	1-person household	P0280010	02	9
	2-person household	P0280011	02	9
	3-person household	P0280012	02	9
	4-person household	P0280013	02	9
	5-person household	P0280014	02	9
	6-person household	P0280015	02	9
	7-or-more-person household	P0280016	02	9
<b>P28A</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (WHITE ALONE HOUSEHOLDER) [16]</b> Universe: Households with a householder who is White alone			
	Total:	P028A001	04	9
	Family households:	P028A002	04	9
	2-person household	P028A003	04	9
	3-person household	P028A004	04	9
	4-person household	P028A005	04	9
	5-person household	P028A006	04	9
	6-person household	P028A007	04	9
	7-or-more-person household	P028A008	04	9
	Nonfamily households:	P028A009	04	9
	1-person household	P028A010	04	9
	2-person household	P028A011	04	9
	3-person household	P028A012	04	9
	4-person household	P028A013	04	9
	5-person household	P028A014	04	9
	6-person household	P028A015	04	9
	7-or-more-person household	P028A016	04	9
<b>P28B</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [16]</b> Universe: Households with a householder who is Black or African American alone			
	Total:	P028B001	04	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Family households:	P028B002	04	9
	2-person household	P028B003	04	9
	3-person household	P028B004	04	9
	4-person household	P028B005	04	9
	5-person household	P028B006	04	9
	6-person household	P028B007	04	9
	7-or-more-person household	P028B008	04	9
	Nonfamily households:	P028B009	04	9
	1-person household	P028B010	04	9
	2-person household	P028B011	04	9
	3-person household	P028B012	04	9
	4-person household	P028B013	04	9
	5-person household	P028B014	04	9
	6-person household	P028B015	04	9
	7-or-more-person household	P028B016	04	9
<b>P28C</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [16]</b>			
	Universe: Households with a householder who is American Indian and Alaska Native alone			
	Total:	P028C001	05	9
	Family households:	P028C002	05	9
	2-person household	P028C003	05	9
	3-person household	P028C004	05	9
	4-person household	P028C005	05	9
	5-person household	P028C006	05	9
	6-person household	P028C007	05	9
	7-or-more-person household	P028C008	05	9
	Nonfamily households:	P028C009	05	9
	1-person household	P028C010	05	9
	2-person household	P028C011	05	9
	3-person household	P028C012	05	9
	4-person household	P028C013	05	9
	5-person household	P028C014	05	9
	6-person household	P028C015	05	9
	7-or-more-person household	P028C016	05	9
<b>P28D</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (ASIAN ALONE HOUSEHOLDER) [16]</b>			
	Universe: Households with a householder who is Asian alone			
	Total:	P028D001	05	9
	Family households:	P028D002	05	9
	2-person household	P028D003	05	9
	3-person household	P028D004	05	9
	4-person household	P028D005	05	9
	5-person household	P028D006	05	9
	6-person household	P028D007	05	9
	7-or-more-person household	P028D008	05	9
	Nonfamily households:	P028D009	05	9
	1-person household	P028D010	05	9
	2-person household	P028D011	05	9
	3-person household	P028D012	05	9
	4-person household	P028D013	05	9
	5-person household	P028D014	05	9
	6-person household	P028D015	05	9
	7-or-more-person household	P028D016	05	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P28E</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [16]</b>			
	Universe: Households with a householder who is Native Hawaiian and Other Pacific Islander alone			
	Total:	P028E001	05	9
	Family households:	P028E002	05	9
	2-person household	P028E003	05	9
	3-person household	P028E004	05	9
	4-person household	P028E005	05	9
	5-person household	P028E006	05	9
	6-person household	P028E007	05	9
	7-or-more-person household	P028E008	05	9
	Nonfamily households:	P028E009	05	9
	1-person household	P028E010	05	9
	2-person household	P028E011	05	9
	3-person household	P028E012	05	9
	4-person household	P028E013	05	9
	5-person household	P028E014	05	9
	6-person household	P028E015	05	9
	7-or-more-person household	P028E016	05	9
<b>P28F</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (SOME OTHER RACE ALONE HOUSEHOLDER) [16]</b>			
	Universe: Households with a householder who is Some Other Race alone			
	Total:	P028F001	05	9
	Family households:	P028F002	05	9
	2-person household	P028F003	05	9
	3-person household	P028F004	05	9
	4-person household	P028F005	05	9
	5-person household	P028F006	05	9
	6-person household	P028F007	05	9
	7-or-more-person household	P028F008	05	9
	Nonfamily households:	P028F009	05	9
	1-person household	P028F010	05	9
	2-person household	P028F011	05	9
	3-person household	P028F012	05	9
	4-person household	P028F013	05	9
	5-person household	P028F014	05	9
	6-person household	P028F015	05	9
	7-or-more-person household	P028F016	05	9
<b>P28G</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (TWO OR MORE RACES HOUSEHOLDER) [16]</b>			
	Universe: Households with a householder who is Two or More Races			
	Total:	P028G001	05	9
	Family households:	P028G002	05	9
	2-person household	P028G003	05	9
	3-person household	P028G004	05	9
	4-person household	P028G005	05	9
	5-person household	P028G006	05	9
	6-person household	P028G007	05	9
	7-or-more-person household	P028G008	05	9
	Nonfamily households:	P028G009	05	9
	1-person household	P028G010	05	9
	2-person household	P028G011	05	9
	3-person household	P028G012	05	9
	4-person household	P028G013	05	9
	5-person household	P028G014	05	9
	6-person household	P028G015	05	9
	7-or-more-person household	P028G016	05	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P28H</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (HISPANIC OR LATINO HOUSEHOLDER) [16]</b> Universe: Households with a householder who is Hispanic or Latino			
	Total:	P028H001	05	9
	Family households:	P028H002	05	9
	2-person household	P028H003	05	9
	3-person household	P028H004	05	9
	4-person household	P028H005	05	9
	5-person household	P028H006	05	9
	6-person household	P028H007	05	9
	7-or-more-person household	P028H008	05	9
	Nonfamily households:	P028H009	05	9
	1-person household	P028H010	05	9
	2-person household	P028H011	05	9
	3-person household	P028H012	05	9
	4-person household	P028H013	05	9
	5-person household	P028H014	05	9
	6-person household	P028H015	05	9
	7-or-more-person household	P028H016	05	9
<b>P28I</b>	<b>HOUSEHOLD TYPE BY HOUSEHOLD SIZE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [16]</b> Universe: Households with a householder who is White alone, not Hispanic or Latino			
	Total:	P028I001	05	9
	Family households:	P028I002	05	9
	2-person household	P028I003	05	9
	3-person household	P028I004	05	9
	4-person household	P028I005	05	9
	5-person household	P028I006	05	9
	6-person household	P028I007	05	9
	7-or-more-person household	P028I008	05	9
	Nonfamily households:	P028I009	05	9
	1-person household	P028I010	05	9
	2-person household	P028I011	05	9
	3-person household	P028I012	05	9
	4-person household	P028I013	05	9
	5-person household	P028I014	05	9
	6-person household	P028I015	05	9
	7-or-more-person household	P028I016	05	9
<b>P29</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP [31]</b>			
<b>P29A</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (WHITE ALONE) [31]</b>			
<b>P29B</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (BLACK OR AFRICAN AMERICAN ALONE) [31]</b>			
<b>P29C</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [31]</b>			
<b>P29D</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (ASIAN ALONE) [31]</b>			
<b>P29E</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [31]</b>			
<b>P29F</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (SOME OTHER RACE ALONE) [31]</b>			
<b>P29G</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (TWO OR MORE RACES) [31]</b>			
<b>P29H</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP (HISPANIC OR LATINO) [31]</b>			

Table number	Table contents	Data dictionary reference name	Segment	Max size
P29I	HOUSEHOLD TYPE BY RELATIONSHIP (WHITE ALONE, NOT HISPANIC OR LATINO) [31]			
P30	HOUSEHOLD TYPE FOR THE POPULATION IN HOUSEHOLDS [13]			
P31	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS [16]			
P31A	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (WHITE ALONE) [16]			
P31B	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (BLACK OR AFRICAN-AMERICAN ALONE) [16]			
P31C	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [16]			
P31D	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (ASIAN ALONE) [16]			
P31E	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [16]			
P31F	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (SOME OTHER RACE ALONE) [16]			
P31G	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (TWO OR MORE RACES) [16]			
P31H	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (HISPANIC OR LATINO) [16]			
P31I	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION UNDER 18 YEARS (WHITE ALONE, NOT HISPANIC OR LATINO) [16]			
P32	HOUSEHOLD TYPE BY RELATIONSHIP BY AGE FOR THE POPULATION UNDER 18 YEARS [37]			
P33	HOUSEHOLD TYPE FOR THE POPULATION UNDER 18 YEARS IN HOUSEHOLDS (EXCLUDING HOUSEHOLDERS, SPOUSES, AND UNMARRIED PARTNERS) [7]			
P34	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER [16]			
P34A	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (WHITE ALONE) [16]			
P34B	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (BLACK OR AFRICAN-AMERICAN ALONE) [16]			
P34C	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [16]			
P34D	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (ASIAN ALONE) [16]			
P34E	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [16]			
P34F	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (SOME OTHER RACE ALONE) [16]			

Table number	Table contents	Data dictionary reference name	Segment	Max size
P34G	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (TWO OR MORE RACES) {16}			
P34H	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (HISPANIC OR LATINO) {16}			
P34I	HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER (WHITE ALONE, NOT HISPANIC OR LATINO) {16}			
P35	FAMILIES {1}			
P35A	FAMILIES (WHITE ALONE HOUSEHOLDER) {1}			
P35B	FAMILIES (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) {1}			
P35C	FAMILIES (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) {1}			
P35D	FAMILIES (ASIAN ALONE HOUSEHOLDER) {1}			
P35E	FAMILIES (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) {1}			
P35F	FAMILIES (SOME OTHER RACE ALONE HOUSEHOLDER) {1}			
P35G	FAMILIES (TWO OR MORE RACES HOUSEHOLDER) {1}			
P35H	FAMILIES (HISPANIC OR LATINO HOUSEHOLDER) {1}			
P35I	FAMILIES (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) {1}			
P36	POPULATION IN FAMILIES BY AGE {3}			
P36A	POPULATION IN FAMILIES BY AGE (WHITE ALONE HOUSEHOLDER) {3}			
P36B	POPULATION IN FAMILIES BY AGE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) {3}			
P36C	POPULATION IN FAMILIES BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) {3}			
P36D	POPULATION IN FAMILIES BY AGE (ASIAN ALONE			
P36E	POPULATION IN FAMILIES BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) {3}			
P36F	POPULATION IN FAMILIES BY AGE (SOME OTHER RACE ALONE HOUSEHOLDER) {3}			
P36G	POPULATION IN FAMILIES BY AGE (TWO OR MORE RACES HOUSEHOLDER) {3}			
P36H	POPULATION IN FAMILIES BY AGE (HISPANIC OR LATINO HOUSEHOLDER) {3}			
P36I	POPULATION IN FAMILIES BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) {3}			
P37	AVERAGE FAMILY SIZE BY AGE {3} (2 expressed decimals)			
P37A	AVERAGE FAMILY SIZE BY AGE (WHITE ALONE HOUSEHOLDER) {3} (2 expressed decimals)			
P37B	AVERAGE FAMILY SIZE BY AGE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) {3}			

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P37C</b>	<b>AVERAGE FAMILY SIZE BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [3]</b>			
<b>P37D</b>	<b>AVERAGE FAMILY SIZE BY AGE (ASIAN ALONE HOUSEHOLDER) [3] (2 expressed decimals)</b>			
<b>P37E</b>	<b>AVERAGE FAMILY SIZE BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [3]</b>			
<b>P37F</b>	<b>AVERAGE FAMILY SIZE BY AGE (SOME OTHER RACE ALONE HOUSEHOLDER) [3] (2 expressed decimals)</b>			
<b>P37G</b>	<b>AVERAGE FAMILY SIZE BY AGE (TWO OR MORE RACES HOUSEHOLDER) [3] (2 expressed decimals)</b>			
<b>P37H</b>	<b>AVERAGE FAMILY SIZE BY AGE (HISPANIC OR LATINO HOUSEHOLDER) [3] (2 expressed decimals)</b>			
<b>P37I</b>	<b>AVERAGE FAMILY SIZE BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [3] (2 expressed decimals)</b>			
<b>P38</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN [20]</b> Universe: Families Total:			
	Married couple family:	P0380001	02	9
	With own children under 18 years:	P0380002	02	9
	Under 6 years only	P0380003	02	9
	Under 6 years and 6 to 17 years	P0380004	02	9
	6 to 17 years only	P0380005	02	9
	No own children under 18 years	P0380006	02	9
	Other family:	P0380007	02	9
	Male householder, no spouse present:	P0380008	02	9
	With own children under 18 years:	P0380009	02	9
	Under 6 years only	P0380010	02	9
	Under 6 years and 6 to 17 years	P0380011	02	9
	6 to 17 years only	P0380012	02	9
	No own children under 18 years	P0380013	02	9
	Female householder, no spouse present:	P0380014	02	9
	With own children under 18 years:	P0380015	02	9
	Under 6 years only	P0380016	02	9
	Under 6 years and 6 to 17 years	P0380017	02	9
	6 to 17 years only	P0380018	02	9
	No own children under 18 years	P0380019	02	9
		P0380020	02	9
<b>P38A</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (WHITE ALONE HOUSEHOLDER) [20]</b> Universe: Families with a householder who is White alone Total:			
	Married couple family:	P038A001	05	9
	With own children under 18 years:	P038A002	05	9
	Under 6 years only	P038A003	05	9
	Under 6 years and 6 to 17 years	P038A004	05	9
	6 to 17 years only	P038A005	05	9
	No own children under 18 years	P038A006	05	9
	Other family:	P038A007	05	9
	Male householder, no spouse present:	P038A008	05	9
	With own children under 18 years:	P038A009	05	9
	Under 6 years only	P038A010	05	9
	Under 6 years and 6 to 17 years	P038A011	05	9
	6 to 17 years only	P038A012	05	9
		P038A013	05	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	No own children under 18 years	P038A014	05	9
	Female householder, no spouse present:	P038A015	05	9
	With own children under 18 years:	P038A016	05	9
	Under 6 years only	P038A017	05	9
	Under 6 years and 6 to 17 years	P038A018	05	9
	6 to 17 years only	P038A019	05	9
	No own children under 18 years	P038A020	05	9
<b>P38B</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is Black or African American alone			
	Total:	P038B001	05	9
	Married couple family:	P038B002	05	9
	With own children under 18 years:	P038B003	05	9
	Under 6 years only	P038B004	05	9
	Under 6 years and 6 to 17 years	P038B005	05	9
	6 to 17 years only	P038B006	05	9
	No own children under 18 years	P038B007	05	9
	Other family:	P038B008	05	9
	Male householder, no spouse present:	P038B009	05	9
	With own children under 18 years:	P038B010	05	9
	Under 6 years only	P038B011	05	9
	Under 6 years and 6 to 17 years	P038B012	05	9
	6 to 17 years only	P038B013	05	9
	No own children under 18 years	P038B014	05	9
	Female householder, no spouse present:	P038B015	05	9
	With own children under 18 years:	P038B016	05	9
	Under 6 years only	P038B017	05	9
	Under 6 years and 6 to 17 years	P038B018	05	9
	6 to 17 years only	P038B019	05	9
	No own children under 18 years	P038B020	05	9
<b>P38C</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is American Indian and Alaska Native alone			
	Total:	P038C001	05	9
	Married couple family:	P038C002	05	9
	With own children under 18 years:	P038C003	05	9
	Under 6 years only	P038C004	05	9
	Under 6 years and 6 to 17 years	P038C005	05	9
	6 to 17 years only	P038C006	05	9
	No own children under 18 years	P038C007	05	9
	Other family:	P038C008	05	9
	Male householder, no spouse present:	P038C009	05	9
	With own children under 18 years:	P038C010	05	9
	Under 6 years only	P038C011	05	9
	Under 6 years and 6 to 17 years	P038C012	05	9
	6 to 17 years only	P038C013	05	9
	No own children under 18 years	P038C014	05	9
	Female householder, no spouse present:	P038C015	05	9
	With own children under 18 years:	P038C016	05	9
	Under 6 years only	P038C017	05	9
	Under 6 years and 6 to 17 years	P038C018	05	9
	6 to 17 years only	P038C019	05	9
	No own children under 18 years	P038C020	05	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P38D</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (ASIAN ALONE HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is Asian alone			
	Total:	P038D001	05	9
	Married couple family:	P038D002	05	9
	With own children under 18 years:	P038D003	05	9
	Under 6 years only	P038D004	05	9
	Under 6 years and 6 to 17 years	P038D005	05	9
	6 to 17 years only	P038D006	05	9
	No own children under 18 years	P038D007	05	9
	Other family:	P038D008	05	9
	Male householder, no spouse present:	P038D009	05	9
	With own children under 18 years:	P038D010	05	9
	Under 6 years only	P038D011	05	9
	Under 6 years and 6 to 17 years	P038D012	05	9
	6 to 17 years only	P038D013	05	9
	No own children under 18 years	P038D014	05	9
	Female householder, no spouse present:	P038D015	05	9
	With own children under 18 years:	P038D016	05	9
	Under 6 years only	P038D017	05	9
	Under 6 years and 6 to 17 years	P038D018	05	9
	6 to 17 years only	P038D019	05	9
	No own children under 18 years	P038D020	05	9
<b>P38E</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is Native Hawaiian and Other Pacific Islander alone			
	Total:	P038E001	05	9
	Married couple family:	P038E002	05	9
	With own children under 18 years:	P038E003	05	9
	Under 6 years only	P038E004	05	9
	Under 6 years and 6 to 17 years	P038E005	05	9
	6 to 17 years only	P038E006	05	9
	No own children under 18 years	P038E007	05	9
	Other family:	P038E008	05	9
	Male householder, no spouse present:	P038E009	05	9
	With own children under 18 years:	P038E010	05	9
	Under 6 years only	P038E011	05	9
	Under 6 years and 6 to 17 years	P038E012	05	9
	6 to 17 years only	P038E013	05	9
	No own children under 18 years	P038E014	05	9
	Female householder, no spouse present:	P038E015	05	9
	With own children under 18 years:	P038E016	05	9
	Under 6 years only	P038E017	05	9
	Under 6 years and 6 to 17 years	P038E018	05	9
	6 to 17 years only	P038E019	05	9
	No own children under 18 years	P038E020	05	9
<b>P38F</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (SOME OTHER RACE ALONE HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is Some Other Race alone			
	Total:	P038F001	05	9
	Married couple family:	P038F002	05	9
	With own children under 18 years:	P038F003	05	9
	Under 6 years only	P038F004	05	9
	Under 6 years and 6 to 17 years	P038F005	05	9
	6 to 17 years only	P038F006	05	9
	No own children under 18 years	P038F007	05	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Other family:	P038F008	05	9
	Male householder, no spouse present:	P038F009	05	9
	With own children under 18 years:	P038F010	05	9
	Under 6 years only	P038F011	05	9
	Under 6 years and 6 to 17 years	P038F012	05	9
	6 to 17 years only	P038F013	05	9
	No own children under 18 years	P038F014	05	9
	Female householder, no spouse present:	P038F015	05	9
	With own children under 18 years:	P038F016	05	9
	Under 6 years only	P038F017	05	9
	Under 6 years and 6 to 17 years	P038F018	05	9
	6 to 17 years only	P038F019	05	9
	No own children under 18 years	P038F020	05	9
<b>P38G</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (TWO OR MORE RACES HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is Two or More Races			
	Total:	P038G001	06	9
	Married couple family:	P038G002	06	9
	With own children under 18 years:	P038G003	06	9
	Under 6 years only	P038G004	06	9
	Under 6 years and 6 to 17 years	P038G005	06	9
	6 to 17 years only	P038G006	06	9
	No own children under 18 years	P038G007	06	9
	Other family:	P038G008	06	9
	Male householder, no spouse present:	P038G009	06	9
	With own children under 18 years:	P038G010	06	9
	Under 6 years only	P038G011	06	9
	Under 6 years and 6 to 17 years	P038G012	06	9
	6 to 17 years only	P038G013	06	9
	No own children under 18 years	P038G014	06	9
	Female householder, no spouse present:	P038G015	06	9
	With own children under 18 years:	P038G016	06	9
	Under 6 years only	P038G017	06	9
	Under 6 years and 6 to 17 years	P038G018	06	9
	6 to 17 years only	P038G019	06	9
	No own children under 18 years	P038G020	06	9
<b>P38H</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (HISPANIC OR LATINO HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is Hispanic or Latino			
	Total:	P038H001	06	9
	Married couple family:	P038H002	06	9
	With own children under 18 years:	P038H003	06	9
	Under 6 years only	P038H004	06	9
	Under 6 years and 6 to 17 years	P038H005	06	9
	6 to 17 years only	P038H006	06	9
	No own children under 18 years	P038H007	06	9
	Other family:	P038H008	06	9
	Male householder, no spouse present:	P038H009	06	9
	With own children under 18 years:	P038H010	06	9
	Under 6 years only	P038H011	06	9
	Under 6 years and 6 to 17 years	P038H012	06	9
	6 to 17 years only	P038H013	06	9
	No own children under 18 years	P038H014	06	9
	Female householder, no spouse present:	P038H015	06	9
	With own children under 18 years:	P038H016	06	9
	Under 6 years only	P038H017	06	9
	Under 6 years and 6 to 17 years	P038H018	06	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	6 to 17 years only	P038H019	06	9
	No own children under 18 years	P038H020	06	9
<b>P38I</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF OWN CHILDREN (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [20]</b>			
	Universe: Families with a householder who is White alone, not Hispanic or Latino			
	Total:	P038I001	06	9
	Married couple family:	P038I002	06	9
	With own children under 18 years:	P038I003	06	9
	Under 6 years only	P038I004	06	9
	Under 6 years and 6 to 17 years	P038I005	06	9
	6 to 17 years only	P038I006	06	9
	No own children under 18 years	P038I007	06	9
	Other family:	P038I008	06	9
	Male householder, no spouse present:	P038I009	06	9
	With own children under 18 years:	P038I010	06	9
	Under 6 years only	P038I011	06	9
	Under 6 years and 6 to 17 years	P038I012	06	9
	6 to 17 years only	P038I013	06	9
	No own children under 18 years	P038I014	06	9
	Female householder, no spouse present:	P038I015	06	9
	With own children under 18 years:	P038I016	06	9
	Under 6 years only	P038I017	06	9
	Under 6 years and 6 to 17 years	P038I018	06	9
	6 to 17 years only	P038I019	06	9
	No own children under 18 years	P038I020	06	9
<b>P39</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN [20]</b>			
<b>P39A</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (WHITE ALONE HOUSEHOLDER) [20]</b>			
<b>P39B</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [20]</b>			
<b>P39C</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [20]</b>			
<b>P39D</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (ASIAN ALONE HOUSEHOLDER) [20]</b>			
<b>P39E</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [20]</b>			
<b>P39F</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (SOME OTHER RACE ALONE HOUSEHOLDER) [20]</b>			
<b>P39G</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (TWO OR MORE RACES HOUSEHOLDER) [20]</b>			
<b>P39H</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (HISPANIC OR LATINO HOUSEHOLDER) [20]</b>			
<b>P39I</b>	<b>FAMILY TYPE BY PRESENCE AND AGE OF RELATED CHILDREN (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [20]</b>			
<b>P40</b>	<b>FAMILY TYPE AND AGE FOR OWN CHILDREN UNDER 18 YEARS [20]</b>			

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>P41</b>	<b>AGE OF GRANDCHILDREN UNDER 18 YEARS LIVING WITH A GRANDPARENT HOUSEHOLDER [6]</b>			
<b>P42</b>	<b>GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE [10]</b>			
<b>P43</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE [63]</b> Universe: Population in group quarters			
	Total:	P0430001	02	9
	Male:	P0430002	02	9
	Under 18 years:	P0430003	02	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	P0430004	02	9
	Correctional facilities for adults (101-106)	P0430005	02	9
	Juvenile facilities (201-203)	P0430006	02	9
	Nursing facilities/Skilled-nursing facilities (301)	P0430007	02	9
	Other institutional facilities (401-405)	P0430008	02	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	P0430009	02	9
	College/University student housing (501)	P0430010	02	9
	Military quarters (601-602)	P0430011	02	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	P0430012	02	9
	18 to 64 years:	P0430013	02	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	P0430014	02	9
	Correctional facilities for adults (101-106)	P0430015	02	9
	Juvenile facilities (201-203)	P0430016	02	9
	Nursing facilities/Skilled-nursing facilities (301)	P0430017	02	9
	Other institutional facilities (401-405)	P0430018	02	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	P0430019	02	9
	College/University student housing (501)	P0430020	02	9
	Military quarters (601-602)	P0430021	02	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	P0430022	02	9
	65 years and over:	P0430023	02	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	P0430024	02	9
	Correctional facilities for adults (101-106)	P0430025	02	9
	Juvenile facilities (201-203)	P0430026	02	9
	Nursing facilities/Skilled-nursing facilities (301)	P0430027	02	9
	Other institutional facilities (401-405)	P0430028	02	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	P0430029	02	9
	College/University student housing (501)	P0430030	02	9
	Military quarters (601-602)	P0430031	02	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	P0430032	02	9
	Female:	P0430033	02	9
	Under 18 years:	P0430034	02	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	P0430035	02	9
	Correctional facilities for adults (101-106)	P0430036	02	9
	Juvenile facilities (201-203)	P0430037	02	9
	Nursing facilities/Skilled-nursing facilities (301)	P0430038	02	9
	Other institutional facilities (401-405)	P0430039	02	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	P0430040	02	9
	College/University student housing (501)	P0430041	02	9
	Military quarters (601-602)	P0430042	02	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	P0430043	02	9
	18 to 64 years:	P0430044	02	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	P0430045	02	9
	Correctional facilities for adults (101-106)	P0430046	02	9
	Juvenile facilities (201-203)	P0430047	02	9
	Nursing facilities/Skilled-nursing facilities (301)	P0430048	02	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Other institutional facilities (401-405)	P0430049	02	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	P0430050	02	9
	College/University student housing (501)	P0430051	02	9
	Military quarters (601-602)	P0430052	02	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	P0430053	02	9
	65 years and over:	P0430054	02	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	P0430055	02	9
	Correctional facilities for adults (101-106)	P0430056	02	9
	Juvenile facilities (201-203)	P0430057	02	9
	Nursing facilities/Skilled-nursing facilities (301)	P0430058	02	9
	Other institutional facilities (401-405)	P0430059	02	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	P0430060	02	9
	College/University student housing (501)	P0430061	02	9
	Military quarters (601-602)	P0430062	02	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	P0430063	02	9
<b>P44</b>	<b>POPULATION SUBSTITUTED [3]</b>			
<b>P45</b>	<b>ALLOCATION OF POPULATION ITEMS [3]</b>			
<b>P46</b>	<b>ALLOCATION OF RACE [3]</b>			
<b>P47</b>	<b>ALLOCATION OF HISPANIC OR LATINO ORIGIN [3]</b>			
<b>P48</b>	<b>ALLOCATION OF SEX [3]</b>			
<b>P49</b>	<b>ALLOCATION OF AGE [3]</b>			
<b>P50</b>	<b>ALLOCATION OF RELATIONSHIP [3]</b>			
<b>P51</b>	<b>ALLOCATION OF POPULATION ITEMS FOR THE POPULATION IN GROUP QUARTERS [3]</b>			
<b>P52</b>	<b>HOUSEHOLDS BY PRESENCE OF PEOPLE 18 YEARS AND UNDER [7]</b>			
<b>PC01</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE [39]</b>			
	Universe: Population in group quarters			
	Total:	PC00010001	09	9
	Male:	PC00010002	09	9
	Under 5 years	PC00010003	09	9
	5 to 9 years	PC00010004	09	9
	10 to 14 years	PC00010005	09	9
	15 to 19 years	PC00010006	09	9
	20 to 24 years	PC00010007	09	9
	25 to 29 years	PC00010008	09	9
	30 to 34 years	PC00010009	09	9
	35 to 39 years	PC00010010	09	9
	40 to 44 years	PC00010011	09	9
	45 to 49 years	PC00010012	09	9
	50 to 54 years	PC00010013	09	9
	55 to 59 years	PC00010014	09	9
	60 to 64 years	PC00010015	09	9
	65 to 69 years	PC00010016	09	9
	70 to 74 years	PC00010017	09	9
	75 to 79 years	PC00010018	09	9
	80 to 84 years	PC00010019	09	9
	85 years and over	PC00010020	09	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Female:	PCO0010021	09	9
	Under 5 years	PCO0010022	09	9
	5 to 9 years	PCO0010023	09	9
	10 to 14 years	PCO0010024	09	9
	15 to 19 years	PCO0010025	09	9
	20 to 24 years	PCO0010026	09	9
	25 to 29 years	PCO0010027	09	9
	30 to 34 years	PCO0010028	09	9
	35 to 39 years	PCO0010029	09	9
	40 to 44 years	PCO0010030	09	9
	45 to 49 years	PCO0010031	09	9
	50 to 54 years	PCO0010032	09	9
	55 to 59 years	PCO0010033	09	9
	60 to 64 years	PCO0010034	09	9
	65 to 69 years	PCO0010035	09	9
	70 to 74 years	PCO0010036	09	9
	75 to 79 years	PCO0010037	09	9
	80 to 84 years	PCO0010038	09	9
	85 years and over	PCO0010039	09	9
<b>PCO2</b>	<b>GROUP QUARTERS POPULATION IN INSTITUTIONAL FACILITIES BY SEX BY AGE [39]</b>			
	Universe: Institutionalized population			
	Total (101-106, 201-203, 301, 401-405):	PCO0020001	09	9
	Male:	PCO0020002	09	9
	Under 5 years	PCO0020003	09	9
	5 to 9 years	PCO0020004	09	9
	10 to 14 years	PCO0020005	09	9
	15 to 19 years	PCO0020006	09	9
	20 to 24 years	PCO0020007	09	9
	25 to 29 years	PCO0020008	09	9
	30 to 34 years	PCO0020009	09	9
	35 to 39 years	PCO0020010	09	9
	40 to 44 years	PCO0020011	09	9
	45 to 49 years	PCO0020012	09	9
	50 to 54 years	PCO0020013	09	9
	55 to 59 years	PCO0020014	09	9
	60 to 64 years	PCO0020015	09	9
	65 to 69 years	PCO0020016	09	9
	70 to 74 years	PCO0020017	09	9
	75 to 79 years	PCO0020018	09	9
	80 to 84 years	PCO0020019	09	9
	85 years and over	PCO0020020	09	9
	Female:	PCO0020021	09	9
	Under 5 years	PCO0020022	09	9
	5 to 9 years	PCO0020023	09	9
	10 to 14 years	PCO0020024	09	9
	15 to 19 years	PCO0020025	09	9
	20 to 24 years	PCO0020026	09	9
	25 to 29 years	PCO0020027	09	9
	30 to 34 years	PCO0020028	09	9
	35 to 39 years	PCO0020029	09	9
	40 to 44 years	PCO0020030	09	9
	45 to 49 years	PCO0020031	09	9
	50 to 54 years	PCO0020032	09	9
	55 to 59 years	PCO0020033	09	9
	60 to 64 years	PCO0020034	09	9
	65 to 69 years	PCO0020035	09	9
	70 to 74 years	PCO0020036	09	9
	75 to 79 years	PCO0020037	09	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	80 to 84 years	PCO0020038	09	9
	85 years and over	PCO0020039	09	9
<b>PCO3</b>	<b>GROUP QUARTERS POPULATION IN CORRECTIONAL FACILITIES FOR ADULTS BY SEX BY AGE [39]</b>			
	Universe: Population in correctional facilities for adults			
	Total (101-106):	PCO0030001	09	9
	Male:	PCO0030002	09	9
	Under 5 years	PCO0030003	09	9
	5 to 9 years	PCO0030004	09	9
	10 to 14 years	PCO0030005	09	9
	15 to 19 years	PCO0030006	09	9
	20 to 24 years	PCO0030007	09	9
	25 to 29 years	PCO0030008	09	9
	30 to 34 years	PCO0030009	09	9
	35 to 39 years	PCO0030010	09	9
	40 to 44 years	PCO0030011	09	9
	45 to 49 years	PCO0030012	09	9
	50 to 54 years	PCO0030013	09	9
	55 to 59 years	PCO0030014	09	9
	60 to 64 years	PCO0030015	09	9
	65 to 69 years	PCO0030016	09	9
	70 to 74 years	PCO0030017	09	9
	75 to 79 years	PCO0030018	09	9
	80 to 84 years	PCO0030019	09	9
	85 years and over	PCO0030020	09	9
	Female:	PCO0030021	09	9
	Under 5 years	PCO0030022	09	9
	5 to 9 years	PCO0030023	09	9
	10 to 14 years	PCO0030024	09	9
	15 to 19 years	PCO0030025	09	9
	20 to 24 years	PCO0030026	09	9
	25 to 29 years	PCO0030027	09	9
	30 to 34 years	PCO0030028	09	9
	35 to 39 years	PCO0030029	09	9
	40 to 44 years	PCO0030030	09	9
	45 to 49 years	PCO0030031	09	9
	50 to 54 years	PCO0030032	09	9
	55 to 59 years	PCO0030033	09	9
	60 to 64 years	PCO0030034	09	9
	65 to 69 years	PCO0030035	09	9
	70 to 74 years	PCO0030036	09	9
	75 to 79 years	PCO0030037	09	9
	80 to 84 years	PCO0030038	09	9
	85 years and over	PCO0030039	09	9
<b>PCO4</b>	<b>GROUP QUARTERS POPULATION IN JUVENILE FACILITIES BY SEX BY AGE [39]</b>			
	Universe: Population in juvenile facilities			
	Total (201-203):	PCO0040001	09	9
	Male:	PCO0040002	09	9
	Under 5 years	PCO0040003	09	9
	5 to 9 years	PCO0040004	09	9
	10 to 14 years	PCO0040005	09	9
	15 to 19 years	PCO0040006	09	9
	20 to 24 years	PCO0040007	09	9
	25 to 29 years	PCO0040008	09	9
	30 to 34 years	PCO0040009	09	9
	35 to 39 years	PCO0040010	09	9
	40 to 44 years	PCO0040011	09	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	45 to 49 years	PCO0040012	09	9
	50 to 54 years	PCO0040013	09	9
	55 to 59 years	PCO0040014	09	9
	60 to 64 years	PCO0040015	09	9
	65 to 69 years	PCO0040016	09	9
	70 to 74 years	PCO0040017	09	9
	75 to 79 years	PCO0040018	09	9
	80 to 84 years	PCO0040019	09	9
	85 years and over	PCO0040020	09	9
	Female:	PCO0040021	09	9
	Under 5 years	PCO0040022	09	9
	5 to 9 years	PCO0040023	09	9
	10 to 14 years	PCO0040024	09	9
	15 to 19 years	PCO0040025	09	9
	20 to 24 years	PCO0040026	09	9
	25 to 29 years	PCO0040027	09	9
	30 to 34 years	PCO0040028	09	9
	35 to 39 years	PCO0040029	09	9
	40 to 44 years	PCO0040030	09	9
	45 to 49 years	PCO0040031	09	9
	50 to 54 years	PCO0040032	09	9
	55 to 59 years	PCO0040033	09	9
	60 to 64 years	PCO0040034	09	9
	65 to 69 years	PCO0040035	09	9
	70 to 74 years	PCO0040036	09	9
	75 to 79 years	PCO0040037	09	9
	80 to 84 years	PCO0040038	09	9
	85 years and over	PCO0040039	09	9

**PC05 GROUP QUARTERS POPULATION IN NURSING FACILITIES/SKILLED-NURSING FACILITIES BY SEX BY AGE [39]**

Universe: Population in nursing facilities/skilled-nursing facilities

Total (301):	PCO0050001	09	9
Male:	PCO0050002	09	9
Under 5 years	PCO0050003	09	9
5 to 9 years	PCO0050004	09	9
10 to 14 years	PCO0050005	09	9
15 to 19 years	PCO0050006	09	9
20 to 24 years	PCO0050007	09	9
25 to 29 years	PCO0050008	09	9
30 to 34 years	PCO0050009	09	9
35 to 39 years	PCO0050010	09	9
40 to 44 years	PCO0050011	09	9
45 to 49 years	PCO0050012	09	9
50 to 54 years	PCO0050013	09	9
55 to 59 years	PCO0050014	09	9
60 to 64 years	PCO0050015	09	9
65 to 69 years	PCO0050016	09	9
70 to 74 years	PCO0050017	09	9
75 to 79 years	PCO0050018	09	9
80 to 84 years	PCO0050019	09	9
85 years and over	PCO0050020	09	9
Female:	PCO0050021	09	9
Under 5 years	PCO0050022	09	9
5 to 9 years	PCO0050023	09	9
10 to 14 years	PCO0050024	09	9
15 to 19 years	PCO0050025	09	9
20 to 24 years	PCO0050026	09	9
25 to 29 years	PCO0050027	09	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	30 to 34 years	PCO0050028	09	9
	35 to 39 years	PCO0050029	09	9
	40 to 44 years	PCO0050030	09	9
	45 to 49 years	PCO0050031	09	9
	50 to 54 years	PCO0050032	09	9
	55 to 59 years	PCO0050033	09	9
	60 to 64 years	PCO0050034	09	9
	65 to 69 years	PCO0050035	09	9
	70 to 74 years	PCO0050036	09	9
	75 to 79 years	PCO0050037	09	9
	80 to 84 years	PCO0050038	09	9
	85 years and over	PCO0050039	09	9
<b>PCO6</b>	<b>GROUP QUARTERS POPULATION IN OTHER INSTITUTIONAL FACILITIES BY SEX BY AGE [39]</b>			
	Universe: Population in other institutional facilities			
	Total (401-405):	PCO0060001	09	9
	Male:	PCO0060002	09	9
	Under 5 years	PCO0060003	09	9
	5 to 9 years	PCO0060004	09	9
	10 to 14 years	PCO0060005	09	9
	15 to 19 years	PCO0060006	09	9
	20 to 24 years	PCO0060007	09	9
	25 to 29 years	PCO0060008	09	9
	30 to 34 years	PCO0060009	09	9
	35 to 39 years	PCO0060010	09	9
	40 to 44 years	PCO0060011	09	9
	45 to 49 years	PCO0060012	09	9
	50 to 54 years	PCO0060013	09	9
	55 to 59 years	PCO0060014	09	9
	60 to 64 years	PCO0060015	09	9
	65 to 69 years	PCO0060016	09	9
	70 to 74 years	PCO0060017	09	9
	75 to 79 years	PCO0060018	09	9
	80 to 84 years	PCO0060019	09	9
	85 years and over	PCO0060020	09	9
	Female:	PCO0060021	09	9
	Under 5 years	PCO0060022	09	9
	5 to 9 years	PCO0060023	09	9
	10 to 14 years	PCO0060024	09	9
	15 to 19 years	PCO0060025	09	9
	20 to 24 years	PCO0060026	09	9
	25 to 29 years	PCO0060027	09	9
	30 to 34 years	PCO0060028	09	9
	35 to 39 years	PCO0060029	09	9
	40 to 44 years	PCO0060030	09	9
	45 to 49 years	PCO0060031	09	9
	50 to 54 years	PCO0060032	09	9
	55 to 59 years	PCO0060033	09	9
	60 to 64 years	PCO0060034	09	9
	65 to 69 years	PCO0060035	09	9
	70 to 74 years	PCO0060036	09	9
	75 to 79 years	PCO0060037	09	9
	80 to 84 years	PCO0060038	09	9
	85 years and over	PCO0060039	09	9
<b>PCO7</b>	<b>GROUP QUARTERS POPULATION IN NONINSTITUTIONAL FACILITIES BY SEX BY AGE [39]</b>			
	Universe: Noninstitutionalized population			
	Total (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0070001	10	9
	Male:	PCO0070002	10	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Under 5 years	PCO0070003	10	9
	5 to 9 years	PCO0070004	10	9
	10 to 14 years	PCO0070005	10	9
	15 to 19 years	PCO0070006	10	9
	20 to 24 years	PCO0070007	10	9
	25 to 29 years	PCO0070008	10	9
	30 to 34 years	PCO0070009	10	9
	35 to 39 years	PCO0070010	10	9
	40 to 44 years	PCO0070011	10	9
	45 to 49 years	PCO0070012	10	9
	50 to 54 years	PCO0070013	10	9
	55 to 59 years	PCO0070014	10	9
	60 to 64 years	PCO0070015	10	9
	65 to 69 years	PCO0070016	10	9
	70 to 74 years	PCO0070017	10	9
	75 to 79 years	PCO0070018	10	9
	80 to 84 years	PCO0070019	10	9
	85 years and over	PCO0070020	10	9
	Female:	PCO0070021	10	9
	Under 5 years	PCO0070022	10	9
	5 to 9 years	PCO0070023	10	9
	10 to 14 years	PCO0070024	10	9
	15 to 19 years	PCO0070025	10	9
	20 to 24 years	PCO0070026	10	9
	25 to 29 years	PCO0070027	10	9
	30 to 34 years	PCO0070028	10	9
	35 to 39 years	PCO0070029	10	9
	40 to 44 years	PCO0070030	10	9
	45 to 49 years	PCO0070031	10	9
	50 to 54 years	PCO0070032	10	9
	55 to 59 years	PCO0070033	10	9
	60 to 64 years	PCO0070034	10	9
	65 to 69 years	PCO0070035	10	9
	70 to 74 years	PCO0070036	10	9
	75 to 79 years	PCO0070037	10	9
	80 to 84 years	PCO0070038	10	9
	85 years and over	PCO0070039	10	9

**PC08 GROUP QUARTERS POPULATION IN COLLEGE/UNIVERSITY STUDENT HOUSING BY SEX BY AGE [39]**

Universe: Population in college/university student housing

Total (501):

Male:

Under 5 years  
5 to 9 years  
10 to 14 years  
15 to 19 years  
20 to 24 years  
25 to 29 years  
30 to 34 years  
35 to 39 years  
40 to 44 years  
45 to 49 years  
50 to 54 years  
55 to 59 years  
60 to 64 years  
65 to 69 years  
70 to 74 years  
75 to 79 years

PCO0080001	10	9
PCO0080002	10	9
PCO0080003	10	9
PCO0080004	10	9
PCO0080005	10	9
PCO0080006	10	9
PCO0080007	10	9
PCO0080008	10	9
PCO0080009	10	9
PCO0080010	10	9
PCO0080011	10	9
PCO0080012	10	9
PCO0080013	10	9
PCO0080014	10	9
PCO0080015	10	9
PCO0080016	10	9
PCO0080017	10	9
PCO0080018	10	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	80 to 84 years	PCO0080019	10	9
	85 years and over	PCO0080020	10	9
	Female:	PCO0080021	10	9
	Under 5 years	PCO0080022	10	9
	5 to 9 years	PCO0080023	10	9
	10 to 14 years	PCO0080024	10	9
	15 to 19 years	PCO0080025	10	9
	20 to 24 years	PCO0080026	10	9
	25 to 29 years	PCO0080027	10	9
	30 to 34 years	PCO0080028	10	9
	35 to 39 years	PCO0080029	10	9
	40 to 44 years	PCO0080030	10	9
	45 to 49 years	PCO0080031	10	9
	50 to 54 years	PCO0080032	10	9
	55 to 59 years	PCO0080033	10	9
	60 to 64 years	PCO0080034	10	9
	65 to 69 years	PCO0080035	10	9
	70 to 74 years	PCO0080036	10	9
	75 to 79 years	PCO0080037	10	9
	80 to 84 years	PCO0080038	10	9
	85 years and over	PCO0080039	10	9

**PC09 GROUP QUARTERS POPULATION IN MILITARY QUARTERS BY SEX BY AGE [39]**

Universe: Population in military quarters

Total (601-602):

Male:

Under 5 years

5 to 9 years

10 to 14 years

15 to 19 years

20 to 24 years

25 to 29 years

30 to 34 years

35 to 39 years

40 to 44 years

45 to 49 years

50 to 54 years

55 to 59 years

60 to 64 years

65 to 69 years

70 to 74 years

75 to 79 years

80 to 84 years

85 years and over

Female:

Under 5 years

5 to 9 years

10 to 14 years

15 to 19 years

20 to 24 years

25 to 29 years

30 to 34 years

35 to 39 years

40 to 44 years

45 to 49 years

50 to 54 years

55 to 59 years

60 to 64 years

65 to 69 years

PCO0090001	10	9
PCO0090002	10	9
PCO0090003	10	9
PCO0090004	10	9
PCO0090005	10	9
PCO0090006	10	9
PCO0090007	10	9
PCO0090008	10	9
PCO0090009	10	9
PCO0090010	10	9
PCO0090011	10	9
PCO0090012	10	9
PCO0090013	10	9
PCO0090014	10	9
PCO0090015	10	9
PCO0090016	10	9
PCO0090017	10	9
PCO0090018	10	9
PCO0090019	10	9
PCO0090020	10	9
PCO0090021	10	9
PCO0090022	10	9
PCO0090023	10	9
PCO0090024	10	9
PCO0090025	10	9
PCO0090026	10	9
PCO0090027	10	9
PCO0090028	10	9
PCO0090029	10	9
PCO0090030	10	9
PCO0090031	10	9
PCO0090032	10	9
PCO0090033	10	9
PCO0090034	10	9
PCO0090035	10	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	70 to 74 years	PCO0090036	10	9
	75 to 79 years	PCO0090037	10	9
	80 to 84 years	PCO0090038	10	9
	85 years and over	PCO0090039	10	9
<b>PCO10</b>	<b>GROUP QUARTERS POPULATION IN OTHER NONINSTITUTIONAL FACILITIES BY SEX BY AGE [39]</b>			
	Universe: Population in other noninstitutional facilities			
	Total (701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0100001	10	9
	Male:	PCO0100002	10	9
	Under 5 years	PCO0100003	10	9
	5 to 9 years	PCO0100004	10	9
	10 to 14 years	PCO0100005	10	9
	15 to 19 years	PCO0100006	10	9
	20 to 24 years	PCO0100007	10	9
	25 to 29 years	PCO0100008	10	9
	30 to 34 years	PCO0100009	10	9
	35 to 39 years	PCO0100010	10	9
	40 to 44 years	PCO0100011	10	9
	45 to 49 years	PCO0100012	10	9
	50 to 54 years	PCO0100013	10	9
	55 to 59 years	PCO0100014	10	9
	60 to 64 years	PCO0100015	10	9
	65 to 69 years	PCO0100016	10	9
	70 to 74 years	PCO0100017	10	9
	75 to 79 years	PCO0100018	10	9
	80 to 84 years	PCO0100019	10	9
	85 years and over	PCO0100020	10	9
	Female:	PCO0100021	10	9
	Under 5 years	PCO0100022	10	9
	5 to 9 years	PCO0100023	10	9
	10 to 14 years	PCO0100024	10	9
	15 to 19 years	PCO0100025	10	9
	20 to 24 years	PCO0100026	10	9
	25 to 29 years	PCO0100027	10	9
	30 to 34 years	PCO0100028	10	9
	35 to 39 years	PCO0100029	10	9
	40 to 44 years	PCO0100030	10	9
	45 to 49 years	PCO0100031	10	9
	50 to 54 years	PCO0100032	10	9
	55 to 59 years	PCO0100033	10	9
	60 to 64 years	PCO0100034	10	9
	65 to 69 years	PCO0100035	10	9
	70 to 74 years	PCO0100036	10	9
	75 to 79 years	PCO0100037	10	9
	80 to 84 years	PCO0100038	10	9
	85 years and over	PCO0100039	10	9
<b>PCO43A</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (WHITE ALONE) [63]</b>			
	Universe: Population in group quarters who are White alone			
	Total:	PCO043A001	11	9
	Male:	PCO043A002	11	9
	Under 18 years:	PCO043A003	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043A004	11	9
	Correctional facilities for adults (101-106)	PCO043A005	11	9
	Juvenile facilities (201-203)	PCO043A006	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043A007	11	9
	Other institutional facilities (401-405)	PCO043A008	11	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043A009	11	9
	College/University student housing (501)	PCO043A010	11	9
	Military quarters (601-602)	PCO043A011	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043A012	11	9
	18 to 64 years:	PCO043A013	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043A014	11	9
	Correctional facilities for adults (101-106)	PCO043A015	11	9
	Juvenile facilities (201-203)	PCO043A016	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043A017	11	9
	Other institutional facilities (401-405)	PCO043A018	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043A019	11	9
	College/University student housing (501)	PCO043A020	11	9
	Military quarters (601-602)	PCO043A021	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043A022	11	9
	65 years and over:	PCO043A023	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043A024	11	9
	Correctional facilities for adults (101-106)	PCO043A025	11	9
	Juvenile facilities (201-203)	PCO043A026	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043A027	11	9
	Other institutional facilities (401-405)	PCO043A028	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043A029	11	9
	College/University student housing (501)	PCO043A030	11	9
	Military quarters (601-602)	PCO043A031	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043A032	11	9
	Female:	PCO043A033	11	9
	Under 18 years:	PCO043A034	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043A035	11	9
	Correctional facilities for adults (101-106)	PCO043A036	11	9
	Juvenile facilities (201-203)	PCO043A037	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043A038	11	9
	Other institutional facilities (401-405)	PCO043A039	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043A040	11	9
	College/University student housing (501)	PCO043A041	11	9
	Military quarters (601-602)	PCO043A042	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043A043	11	9
	18 to 64 years:	PCO043A044	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043A045	11	9
	Correctional facilities for adults (101-106)	PCO043A046	11	9
	Juvenile facilities (201-203)	PCO043A047	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043A048	11	9
	Other institutional facilities (401-405)	PCO043A049	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043A050	11	9
	College/University student housing (501)	PCO043A051	11	9
	Military quarters (601-602)	PCO043A052	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043A053	11	9
	65 years and over:	PCO043A054	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043A055	11	9
	Correctional facilities for adults (101-106)	PCO043A056	11	9
	Juvenile facilities (201-203)	PCO043A057	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043A058	11	9
	Other institutional facilities (401-405)	PCO043A059	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043A060	11	9
	College/University student housing (501)	PCO043A061	11	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Military quarters (601-602)	PCO043A062	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043A063	11	9
<b>PCO43B</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (BLACK OR AFRICAN AMERICAN ALONE) [63]</b>			
	Universe: Population in group quarters who are Black or African America alone			
	Total:	PCO043B001	11	9
	Male:	PCO043B002	11	9
	Under 18 years:	PCO043B003	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043B004	11	9
	Correctional facilities for adults (101-106)	PCO043B005	11	9
	Juvenile facilities (201-203)	PCO043B006	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043B007	11	9
	Other institutional facilities (401-405)	PCO043B008	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043B009	11	9
	College/University student housing (501)	PCO043B010	11	9
	Military quarters (601-602)	PCO043B011	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043B012	11	9
	18 to 64 years:	PCO043B013	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043B014	11	9
	Correctional facilities for adults (101-106)	PCO043B015	11	9
	Juvenile facilities (201-203)	PCO043B016	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043B017	11	9
	Other institutional facilities (401-405)	PCO043B018	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043B019	11	9
	College/University student housing (501)	PCO043B020	11	9
	Military quarters (601-602)	PCO043B021	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043B022	11	9
	65 years and over:	PCO043B023	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043B024	11	9
	Correctional facilities for adults (101-106)	PCO043B025	11	9
	Juvenile facilities (201-203)	PCO043B026	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043B027	11	9
	Other institutional facilities (401-405)	PCO043B028	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043B029	11	9
	College/University student housing (501)	PCO043B030	11	9
	Military quarters (601-602)	PCO043B031	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043B032	11	9
	Female:	PCO043B033	11	9
	Under 18 years:	PCO043B034	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043B035	11	9
	Correctional facilities for adults (101-106)	PCO043B036	11	9
	Juvenile facilities (201-203)	PCO043B037	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043B038	11	9
	Other institutional facilities (401-405)	PCO043B039	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043B040	11	9
	College/University student housing (501)	PCO043B041	11	9
	Military quarters (601-602)	PCO043B042	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043B043	11	9
	18 to 64 years:	PCO043B044	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043B045	11	9
	Correctional facilities for adults (101-106)	PCO043B046	11	9
	Juvenile facilities (201-203)	PCO043B047	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043B048	11	9
	Other institutional facilities (401-405)	PCO043B049	11	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043B050	11	9
	College/University student housing (501)	PCO043B051	11	9
	Military quarters (601-602)	PCO043B052	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043B053	11	9
	65 years and over:	PCO043B054	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043B055	11	9
	Correctional facilities for adults (101-106)	PCO043B056	11	9
	Juvenile facilities (201-203)	PCO043B057	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043B058	11	9
	Other institutional facilities (401-405)	PCO043B059	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043B060	11	9
	College/University student housing (501)	PCO043B061	11	9
	Military quarters (601-602)	PCO043B062	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043B063	11	9
<b>PCO43C</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [63]</b>			
	Universe: Population in group quarters who are American Indian and Alaska Native alone			
	Total:	PCO043C001	11	9
	Male:	PCO043C002	11	9
	Under 18 years:	PCO043C003	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043C004	11	9
	Correctional facilities for adults (101-106)	PCO043C005	11	9
	Juvenile facilities (201-203)	PCO043C006	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043C007	11	9
	Other institutional facilities (401-405)	PCO043C008	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043C009	11	9
	College/University student housing (501)	PCO043C010	11	9
	Military quarters (601-602)	PCO043C011	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043C012	11	9
	18 to 64 years:	PCO043C013	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043C014	11	9
	Correctional facilities for adults (101-106)	PCO043C015	11	9
	Juvenile facilities (201-203)	PCO043C016	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043C017	11	9
	Other institutional facilities (401-405)	PCO043C018	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043C019	11	9
	College/University student housing (501)	PCO043C020	11	9
	Military quarters (601-602)	PCO043C021	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043C022	11	9
	65 years and over:	PCO043C023	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043C024	11	9
	Correctional facilities for adults (101-106)	PCO043C025	11	9
	Juvenile facilities (201-203)	PCO043C026	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043C027	11	9
	Other institutional facilities (401-405)	PCO043C028	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043C029	11	9
	College/University student housing (501)	PCO043C030	11	9
	Military quarters (601-602)	PCO043C031	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043C032	11	9
	Female:	PCO043C033	11	9
	Under 18 years:	PCO043C034	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043C035	11	9
	Correctional facilities for adults (101-106)	PCO043C036	11	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Juvenile facilities (201-203)	PCO043C037	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043C038	11	9
	Other institutional facilities (401-405)	PCO043C039	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043C040	11	9
	College/University student housing (501)	PCO043C041	11	9
	Military quarters (601-602)	PCO043C042	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043C043	11	9
	18 to 64 years:	PCO043C044	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043C045	11	9
	Correctional facilities for adults (101-106)	PCO043C046	11	9
	Juvenile facilities (201-203)	PCO043C047	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043C048	11	9
	Other institutional facilities (401-405)	PCO043C049	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043C050	11	9
	College/University student housing (501)	PCO043C051	11	9
	Military quarters (601-602)	PCO043C052	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043C053	11	9
	65 years and over:	PCO043C054	11	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043C055	11	9
	Correctional facilities for adults (101-106)	PCO043C056	11	9
	Juvenile facilities (201-203)	PCO043C057	11	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043C058	11	9
	Other institutional facilities (401-405)	PCO043C059	11	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043C060	11	9
	College/University student housing (501)	PCO043C061	11	9
	Military quarters (601-602)	PCO043C062	11	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043C063	11	9
<b>PCO43D</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (ASIAN ALONE) [63]</b>			
	Universe: Population in group quarters who are Asian alone			
	Total:	PCO043D001	12	9
	Male:	PCO043D002	12	9
	Under 18 years:	PCO043D003	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043D004	12	9
	Correctional facilities for adults (101-106)	PCO043D005	12	9
	Juvenile facilities (201-203)	PCO043D006	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043D007	12	9
	Other institutional facilities (401-405)	PCO043D008	12	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043D009	12	9
	College/University student housing (501)	PCO043D010	12	9
	Military quarters (601-602)	PCO043D011	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043D012	12	9
	18 to 64 years:	PCO043D013	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043D014	12	9
	Correctional facilities for adults (101-106)	PCO043D015	12	9
	Juvenile facilities (201-203)	PCO043D016	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043D017	12	9
	Other institutional facilities (401-405)	PCO043D018	12	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043D019	12	9
	College/University student housing (501)	PCO043D020	12	9
	Military quarters (601-602)	PCO043D021	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043D022	12	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	65 years and over:	PCO043D023	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043D024	12	9
	Correctional facilities for adults (101-106)	PCO043D025	12	9
	Juvenile facilities (201-203)	PCO043D026	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043D027	12	9
	Other institutional facilities (401-405)	PCO043D028	12	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043D029	12	9
	College/University student housing (501)	PCO043D030	12	9
	Military quarters (601-602)	PCO043D031	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043D032	12	9
	Female:	PCO043D033	12	9
	Under 18 years:	PCO043D034	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043D035	12	9
	Correctional facilities for adults (101-106)	PCO043D036	12	9
	Juvenile facilities (201-203)	PCO043D037	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043D038	12	9
	Other institutional facilities (401-405)	PCO043D039	12	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043D040	12	9
	College/University student housing (501)	PCO043D041	12	9
	Military quarters (601-602)	PCO043D042	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043D043	12	9
	18 to 64 years:	PCO043D044	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043D045	12	9
	Correctional facilities for adults (101-106)	PCO043D046	12	9
	Juvenile facilities (201-203)	PCO043D047	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043D048	12	9
	Other institutional facilities (401-405)	PCO043D049	12	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043D050	12	9
	College/University student housing (501)	PCO043D051	12	9
	Military quarters (601-602)	PCO043D052	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043D053	12	9
	65 years and over:	PCO043D054	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043D055	12	9
	Correctional facilities for adults (101-106)	PCO043D056	12	9
	Juvenile facilities (201-203)	PCO043D057	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043D058	12	9
	Other institutional facilities (401-405)	PCO043D059	12	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043D060	12	9
	College/University student housing (501)	PCO043D061	12	9
	Military quarters (601-602)	PCO043D062	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043D063	12	9
<b>PCO43E</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [63]</b>			
	Universe: Population in group quarters who are Native Hawaiian and Other Pacific Islander alone			
	Total:	PCO043E001	12	9
	Male:	PCO043E002	12	9
	Under 18 years:	PCO043E003	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043E004	12	9
	Correctional facilities for adults (101-106)	PCO043E005	12	9
	Juvenile facilities (201-203)	PCO043E006	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043E007	12	9
	Other institutional facilities (401-405)	PCO043E008	12	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043E009	12	9
	College/University student housing (501-502)	PCO043E010	12	9
	Military quarters (601-602)	PCO043E011	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043E012	12	9
	18 to 64 years:	PCO043E013	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043E014	12	9
	Correctional facilities for adults (101-106)	PCO043E015	12	9
	Juvenile facilities (201-203)	PCO043E016	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043E017	12	9
	Other institutional facilities (401-405)	PCO043E018	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043E019	12	9
	College/University student housing (501-502)	PCO043E020	12	9
	Military quarters (601-602)	PCO043E021	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043E022	12	9
	65 years and over:	PCO043E023	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043E024	12	9
	Correctional facilities for adults (101-106)	PCO043E025	12	9
	Juvenile facilities (201-203)	PCO043E026	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043E027	12	9
	Other institutional facilities (401-405)	PCO043E028	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043E029	12	9
	College/University student housing (501-502)	PCO043E030	12	9
	Military quarters (601-602)	PCO043E031	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043E032	12	9
	Female:	PCO043E033	12	9
	Under 18 years:	PCO043E034	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043E035	12	9
	Correctional facilities for adults (101-106)	PCO043E036	12	9
	Juvenile facilities (201-203)	PCO043E037	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043E038	12	9
	Other institutional facilities (401-405)	PCO043E039	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043E040	12	9
	College/University student housing (501-502)	PCO043E041	12	9
	Military quarters (601-602)	PCO043E042	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043E043	12	9
	18 to 64 years:	PCO043E044	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043E045	12	9
	Correctional facilities for adults (101-106)	PCO043E046	12	9
	Juvenile facilities (201-203)	PCO043E047	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043E048	12	9
	Other institutional facilities (401-405)	PCO043E049	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043E050	12	9
	College/University student housing (501-502)	PCO043E051	12	9
	Military quarters (601-602)	PCO043E052	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043E053	12	9
	65 years and over:	PCO043E054	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043E055	12	9
	Correctional facilities for adults (101-106)	PCO043E056	12	9
	Juvenile facilities (201-203)	PCO043E057	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043E058	12	9
	Other institutional facilities (401-405)	PCO043E059	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043E060	12	9
	College/University student housing (501-502)	PCO043E061	12	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Military quarters (601-602)	PCO043E062	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043E063	12	9
<b>PCO43F</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (SOME OTHER RACE ALONE) [63]</b>			
	Universe: Population in group quarters who are Some Other Race alone			
	Total:	PCO043F001	12	9
	Male:	PCO043F002	12	9
	Under 18 years:	PCO043F003	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043F004	12	9
	Correctional facilities for adults (101-106)	PCO043F005	12	9
	Juvenile facilities (201-203)	PCO043F006	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043F007	12	9
	Other institutional facilities (401-405)	PCO043F008	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043F009	12	9
	College/University student housing (501-502)	PCO043F010	12	9
	Military quarters (601-602)	PCO043F011	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043F012	12	9
	18 to 64 years:	PCO043F013	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043F014	12	9
	Correctional facilities for adults (101-106)	PCO043F015	12	9
	Juvenile facilities (201-203)	PCO043F016	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043F017	12	9
	Other institutional facilities (401-405)	PCO043F018	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043F019	12	9
	College/University student housing (501-502)	PCO043F020	12	9
	Military quarters (601-602)	PCO043F021	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043F022	12	9
	65 years and over:	PCO043F023	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043F024	12	9
	Correctional facilities for adults (101-106)	PCO043F025	12	9
	Juvenile facilities (201-203)	PCO043F026	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043F027	12	9
	Other institutional facilities (401-405)	PCO043F028	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043F029	12	9
	College/University student housing (501-502)	PCO043F030	12	9
	Military quarters (601-602)	PCO043F031	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043F032	12	9
	Female:	PCO043F033	12	9
	Under 18 years:	PCO043F034	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043F035	12	9
	Correctional facilities for adults (101-106)	PCO043F036	12	9
	Juvenile facilities (201-203)	PCO043F037	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043F038	12	9
	Other institutional facilities (401-405)	PCO043F039	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043F040	12	9
	College/University student housing (501-502)	PCO043F041	12	9
	Military quarters (601-602)	PCO043F042	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043F043	12	9
	18 to 64 years:	PCO043F044	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043F045	12	9
	Correctional facilities for adults (101-106)	PCO043F046	12	9
	Juvenile facilities (201-203)	PCO043F047	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043F048	12	9
	Other institutional facilities (401-405)	PCO043F049	12	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043F050	12	9
	College/University student housing (501-502)	PCO043F051	12	9
	Military quarters (601-602)	PCO043F052	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043F053	12	9
	65 years and over:	PCO043F054	12	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043F055	12	9
	Correctional facilities for adults (101-106)	PCO043F056	12	9
	Juvenile facilities (201-203)	PCO043F057	12	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043F058	12	9
	Other institutional facilities (401-405)	PCO043F059	12	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043F060	12	9
	College/University student housing (501-502)	PCO043F061	12	9
	Military quarters (601-602)	PCO043F062	12	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043F063	12	9
<b>PCO43G</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (TWO OR MORE RACES) [63]</b>			
	Universe: Population in group quarters who are Two or More Races			
	Total:	PCO043G001	13	9
	Male:	PCO043G002	13	9
	Under 18 years:	PCO043G003	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043G004	13	9
	Correctional facilities for adults (101-106)	PCO043G005	13	9
	Juvenile facilities (201-203)	PCO043G006	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043G007	13	9
	Other institutional facilities (401-405)	PCO043G008	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043G009	13	9
	College/University student housing (501-502)	PCO043G010	13	9
	Military quarters (601-602)	PCO043G011	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043G012	13	9
	18 to 64 years:	PCO043G013	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043G014	13	9
	Correctional facilities for adults (101-106)	PCO043G015	13	9
	Juvenile facilities (201-203)	PCO043G016	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043G017	13	9
	Other institutional facilities (401-405)	PCO043G018	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043G019	13	9
	College/University student housing (501-502)	PCO043G020	13	9
	Military quarters (601-602)	PCO043G021	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043G022	13	9
	65 years and over:	PCO043G023	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043G024	13	9
	Correctional facilities for adults (101-106)	PCO043G025	13	9
	Juvenile facilities (201-203)	PCO043G026	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043G027	13	9
	Other institutional facilities (401-405)	PCO043G028	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043G029	13	9
	College/University student housing (501-502)	PCO043G030	13	9
	Military quarters (601-602)	PCO043G031	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043G032	13	9
	Female:	PCO043G033	13	9
	Under 18 years:	PCO043G034	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043G035	13	9
	Correctional facilities for adults (101-106)	PCO043G036	13	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Juvenile facilities (201-203)	PCO043G037	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043G038	13	9
	Other institutional facilities (401-405)	PCO043G039	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043G040	13	9
	College/University student housing (501-502)	PCO043G041	13	9
	Military quarters (601-602)	PCO043G042	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043G043	13	9
	18 to 64 years:	PCO043G044	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043G045	13	9
	Correctional facilities for adults (101-106)	PCO043G046	13	9
	Juvenile facilities (201-203)	PCO043G047	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043G048	13	9
	Other institutional facilities (401-405)	PCO043G049	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043G050	13	9
	College/University student housing (501-502)	PCO043G051	13	9
	Military quarters (601-602)	PCO043G052	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043G053	13	9
	65 years and over:	PCO043G054	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043G055	13	9
	Correctional facilities for adults (101-106)	PCO043G056	13	9
	Juvenile facilities (201-203)	PCO043G057	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043G058	13	9
	Other institutional facilities (401-405)	PCO043G059	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043G060	13	9
	College/University student housing (501-502)	PCO043G061	13	9
	Military quarters (601-602)	PCO043G062	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043G063	13	9
<b>PCO43H</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (HISPANIC OR LATINO) [63]</b>			
	Universe: Population in group quarters who are Hispanic or Latino			
	Total:	PCO043H001	13	9
	Male:	PCO043H002	13	9
	Under 18 years:	PCO043H003	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043H004	13	9
	Correctional facilities for adults (101-106)	PCO043H005	13	9
	Juvenile facilities (201-203)	PCO043H006	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043H007	13	9
	Other institutional facilities (401-405)	PCO043H008	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043H009	13	9
	College/University student housing (501-502)	PCO043H010	13	9
	Military quarters (601-602)	PCO043H011	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043H012	13	9
	18 to 64 years:	PCO043H013	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043H014	13	9
	Correctional facilities for adults (101-106)	PCO043H015	13	9
	Juvenile facilities (201-203)	PCO043H016	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043H017	13	9
	Other institutional facilities (401-405)	PCO043H018	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043H019	13	9
	College/University student housing (501-502)	PCO043H020	13	9
	Military quarters (601-602)	PCO043H021	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043H022	13	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	65 years and over:	PCO043H023	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043H024	13	9
	Correctional facilities for adults (101-106)	PCO043H025	13	9
	Juvenile facilities (201-203)	PCO043H026	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043H027	13	9
	Other institutional facilities (401-405)	PCO043H028	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043H029	13	9
	College/University student housing (501-502)	PCO043H030	13	9
	Military quarters (601-602)	PCO043H031	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043H032	13	9
	Female:	PCO043H033	13	9
	Under 18 years:	PCO043H034	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043H035	13	9
	Correctional facilities for adults (101-106)	PCO043H036	13	9
	Juvenile facilities (201-203)	PCO043H037	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043H038	13	9
	Other institutional facilities (401-405)	PCO043H039	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043H040	13	9
	College/University student housing (501-502)	PCO043H041	13	9
	Military quarters (601-602)	PCO043H042	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043H043	13	9
	18 to 64 years:	PCO043H044	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043H045	13	9
	Correctional facilities for adults (101-106)	PCO043H046	13	9
	Juvenile facilities (201-203)	PCO043H047	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043H048	13	9
	Other institutional facilities (401-405)	PCO043H049	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043H050	13	9
	College/University student housing (501-502)	PCO043H051	13	9
	Military quarters (601-602)	PCO043H052	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043H053	13	9
	65 years and over:	PCO043H054	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043H055	13	9
	Correctional facilities for adults (101-106)	PCO043H056	13	9
	Juvenile facilities (201-203)	PCO043H057	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043H058	13	9
	Other institutional facilities (401-405)	PCO043H059	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043H060	13	9
	College/University student housing (501-502)	PCO043H061	13	9
	Military quarters (601-602)	PCO043H062	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO043H063	13	9
<b>PCO43I</b>	<b>GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE (WHITE ALONE, NOT HISPANIC OR LATINO) [63]</b>			
	Universe: Population in group quarters who are White alone, not Hispanic or Latino			
	Total:	PCO043I001	13	9
	Male:	PCO043I002	13	9
	Under 18 years:	PCO043I003	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO043I004	13	9
	Correctional facilities for adults (101-106)	PCO043I005	13	9
	Juvenile facilities (201-203)	PCO043I006	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO043I007	13	9
	Other institutional facilities (401-405)	PCO043I008	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO043I009	13	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	College/University student housing (501-502)	PCO0431010	13	9
	Military quarters (601-602)	PCO0431011	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO0431012	13	9
	18 to 64 years:	PCO0431013	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO0431014	13	9
	Correctional facilities for adults (101-106)	PCO0431015	13	9
	Juvenile facilities (201-203)	PCO0431016	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO0431017	13	9
	Other institutional facilities (401-405)	PCO0431018	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0431019	13	9
	College/University student housing (501-502)	PCO0431020	13	9
	Military quarters (601-602)	PCO0431021	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO0431022	13	9
	65 years and over:	PCO0431023	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO0431024	13	9
	Correctional facilities for adults (101-106)	PCO0431025	13	9
	Juvenile facilities (201-203)	PCO0431026	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO0431027	13	9
	Other institutional facilities (401-405)	PCO0431028	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0431029	13	9
	College/University student housing (501-502)	PCO0431030	13	9
	Military quarters (601-602)	PCO0431031	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO0431032	13	9
	Female:	PCO0431033	13	9
	Under 18 years:	PCO0431034	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO0431035	13	9
	Correctional facilities for adults (101-106)	PCO0431036	13	9
	Juvenile facilities (201-203)	PCO0431037	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO0431038	13	9
	Other institutional facilities (401-405)	PCO0431039	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0431040	13	9
	College/University student housing (501-502)	PCO0431041	13	9
	Military quarters (601-602)	PCO0431042	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO0431043	13	9
	18 to 64 years:	PCO0431044	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO0431045	13	9
	Correctional facilities for adults (101-106)	PCO0431046	13	9
	Juvenile facilities (201-203)	PCO0431047	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO0431048	13	9
	Other institutional facilities (401-405)	PCO0431049	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0431050	13	9
	College/University student housing (501-502)	PCO0431051	13	9
	Military quarters (601-602)	PCO0431052	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO0431053	13	9
	65 years and over:	PCO0431054	13	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCO0431055	13	9
	Correctional facilities for adults (101-106)	PCO0431056	13	9
	Juvenile facilities (201-203)	PCO0431057	13	9
	Nursing facilities/Skilled-nursing facilities (301)	PCO0431058	13	9
	Other institutional facilities (401-405)	PCO0431059	13	9
	Noninstitutionalized population (501-502, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCO0431060	13	9
	College/University student housing (501-502)	PCO0431061	13	9
	Military quarters (601-602)	PCO0431062	13	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCO0431063	13	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>PCT1</b>	<b>AMERICAN INDIAN AND ALASKA NATIVE ALONE WITH ONE TRIBE REPORTED FOR SELECTED TRIBES [54]</b>			
<b>PCT2</b>	<b>AMERICAN INDIAN AND ALASKA NATIVE ALONE WITH ONE OR MORE TRIBES REPORTED FOR SELECTED TRIBES [54]</b>			
<b>PCT3</b>	<b>AMERICAN INDIAN AND ALASKA NATIVE ALONE OR IN COMBINATION WITH ONE OR MORE OTHER RACES AND WITH ONE OR MORE TRIBES REPORTED FOR SELECTED TRIBES [54]</b>			
<b>PCT4</b>	<b>AMERICAN INDIAN AND ALASKA NATIVE ALONE OR IN COMBINATION WITH ONE OR MORE OTHER RACES [9]</b>			
<b>PCT5</b>	<b>ASIAN ALONE WITH ONE ASIAN CATEGORY FOR SELECTED GROUPS [22]</b>			
<b>PCT6</b>	<b>ASIAN ALONE WITH ONE OR MORE ASIAN CATEGORIES FOR SELECTED GROUPS [22]</b>			
<b>PCT7</b>	<b>ASIAN ALONE OR IN COMBINATION WITH ONE OR MORE OTHER RACES, AND WITH ONE OR MORE ASIAN CATEGORIES FOR SELECTED GROUPS [22]</b>			
<b>PCT8</b>	<b>NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE WITH ONE NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER CATEGORY FOR SELECTED GROUPS [14]</b>			
<b>PCT9</b>	<b>NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE WITH ONE OR MORE NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER CATEGORIES FOR SELECTED GROUPS [14]</b>			
<b>PCT10</b>	<b>NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE OR IN COMBINATION WITH ONE OR MORE RACES, AND WITH ONE OR MORE NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER CATEGORIES FOR SELECTED GROUPS [14]</b>			
<b>PCT11</b>	<b>HISPANIC OR LATINO BY SPECIFIC ORIGIN [31]</b>			
<b>PCT12</b>	<b>SEX BY AGE [209]</b> Universe: Total population Total:	PCT0120001	07	9
	Male:	PCT0120002	07	9
	Under 1 year	PCT0120003	07	9
	1 year	PCT0120004	07	9
	2 years	PCT0120005	07	9
	3 years	PCT0120006	07	9
	4 years	PCT0120007	07	9
	5 years	PCT0120008	07	9
	6 years	PCT0120009	07	9
	7 years	PCT0120010	07	9
	8 years	PCT0120011	07	9
	9 years	PCT0120012	07	9
	10 years	PCT0120013	07	9
	11 years	PCT0120014	07	9
	12 years	PCT0120015	07	9
	13 years	PCT0120016	07	9
	14 years	PCT0120017	07	9
	15 years	PCT0120018	07	9
	16 years	PCT0120019	07	9
	17 years	PCT0120020	07	9
	18 years	PCT0120021	07	9
	19 years	PCT0120022	07	9
	20 years	PCT0120023	07	9
	21 years	PCT0120024	07	9
	22 years	PCT0120025	07	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	23 years	PCT0120026	07	9
	24 years	PCT0120027	07	9
	25 years	PCT0120028	07	9
	26 years	PCT0120029	07	9
	27 years	PCT0120030	07	9
	28 years	PCT0120031	07	9
	29 years	PCT0120032	07	9
	30 years	PCT0120033	07	9
	31 years	PCT0120034	07	9
	32 years	PCT0120035	07	9
	33 years	PCT0120036	07	9
	34 years	PCT0120037	07	9
	35 years	PCT0120038	07	9
	36 years	PCT0120039	07	9
	37 years	PCT0120040	07	9
	38 years	PCT0120041	07	9
	39 years	PCT0120042	07	9
	40 years	PCT0120043	07	9
	41 years	PCT0120044	07	9
	42 years	PCT0120045	07	9
	43 years	PCT0120046	07	9
	44 years	PCT0120047	07	9
	45 years	PCT0120048	07	9
	46 years	PCT0120049	07	9
	47 years	PCT0120050	07	9
	48 years	PCT0120051	07	9
	49 years	PCT0120052	07	9
	50 years	PCT0120053	07	9
	51 years	PCT0120054	07	9
	52 years	PCT0120055	07	9
	53 years	PCT0120056	07	9
	54 years	PCT0120057	07	9
	55 years	PCT0120058	07	9
	56 years	PCT0120059	07	9
	57 years	PCT0120060	07	9
	58 years	PCT0120061	07	9
	59 years	PCT0120062	07	9
	60 years	PCT0120063	07	9
	61 years	PCT0120064	07	9
	62 years	PCT0120065	07	9
	63 years	PCT0120066	07	9
	64 years	PCT0120067	07	9
	65 years	PCT0120068	07	9
	66 years	PCT0120069	07	9
	67 years	PCT0120070	07	9
	68 years	PCT0120071	07	9
	69 years	PCT0120072	07	9
	70 years	PCT0120073	07	9
	71 years	PCT0120074	07	9
	72 years	PCT0120075	07	9
	73 years	PCT0120076	07	9
	74 years	PCT0120077	07	9
	75 years	PCT0120078	07	9
	76 years	PCT0120079	07	9
	77 years	PCT0120080	07	9
	78 years	PCT0120081	07	9
	79 years	PCT0120082	07	9
	80 years	PCT0120083	07	9
	81 years	PCT0120084	07	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	82 years	PCT0120085	07	9
	83 years	PCT0120086	07	9
	84 years	PCT0120087	07	9
	85 years	PCT0120088	07	9
	86 years	PCT0120089	07	9
	87 years	PCT0120090	07	9
	88 years	PCT0120091	07	9
	89 years	PCT0120092	07	9
	90 years	PCT0120093	07	9
	91 years	PCT0120094	07	9
	92 years	PCT0120095	07	9
	93 years	PCT0120096	07	9
	94 years	PCT0120097	07	9
	95 years	PCT0120098	07	9
	96 years	PCT0120099	07	9
	97 years	PCT0120100	07	9
	98 years	PCT0120101	07	9
	99 years	PCT0120102	07	9
	100 to 104 years	PCT0120103	07	9
	105 to 109 years	PCT0120104	07	9
	110 years and over	PCT0120105	07	9
	Female:	PCT0120106	07	9
	Under 1 year	PCT0120107	07	9
	1 year	PCT0120108	07	9
	2 years	PCT0120109	07	9
	3 years	PCT0120110	07	9
	4 years	PCT0120111	07	9
	5 years	PCT0120112	07	9
	6 years	PCT0120113	07	9
	7 years	PCT0120114	07	9
	8 years	PCT0120115	07	9
	9 years	PCT0120116	07	9
	10 years	PCT0120117	07	9
	11 years	PCT0120118	07	9
	12 years	PCT0120119	07	9
	13 years	PCT0120120	07	9
	14 years	PCT0120121	07	9
	15 years	PCT0120122	07	9
	16 years	PCT0120123	07	9
	17 years	PCT0120124	07	9
	18 years	PCT0120125	07	9
	19 years	PCT0120126	07	9
	20 years	PCT0120127	07	9
	21 years	PCT0120128	07	9
	22 years	PCT0120129	07	9
	23 years	PCT0120130	07	9
	24 years	PCT0120131	07	9
	25 years	PCT0120132	07	9
	26 years	PCT0120133	07	9
	27 years	PCT0120134	07	9
	28 years	PCT0120135	07	9
	29 years	PCT0120136	07	9
	30 years	PCT0120137	07	9
	31 years	PCT0120138	07	9
	32 years	PCT0120139	07	9
	33 years	PCT0120140	07	9
	34 years	PCT0120141	07	9
	35 years	PCT0120142	07	9
	36 years	PCT0120143	07	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	37 years	PCT0120144	07	9
	38 years	PCT0120145	07	9
	39 years	PCT0120146	07	9
	40 years	PCT0120147	07	9
	41 years	PCT0120148	07	9
	42 years	PCT0120149	07	9
	43 years	PCT0120150	07	9
	44 years	PCT0120151	07	9
	45 years	PCT0120152	07	9
	46 years	PCT0120153	07	9
	47 years	PCT0120154	07	9
	48 years	PCT0120155	07	9
	49 years	PCT0120156	07	9
	50 years	PCT0120157	07	9
	51 years	PCT0120158	07	9
	52 years	PCT0120159	07	9
	53 years	PCT0120160	07	9
	54 years	PCT0120161	07	9
	55 years	PCT0120162	07	9
	56 years	PCT0120163	07	9
	57 years	PCT0120164	07	9
	58 years	PCT0120165	07	9
	59 years	PCT0120166	07	9
	60 years	PCT0120167	07	9
	61 years	PCT0120168	07	9
	62 years	PCT0120169	07	9
	63 years	PCT0120170	07	9
	64 years	PCT0120171	07	9
	65 years	PCT0120172	07	9
	66 years	PCT0120173	07	9
	67 years	PCT0120174	07	9
	68 years	PCT0120175	07	9
	69 years	PCT0120176	07	9
	70 years	PCT0120177	07	9
	71 years	PCT0120178	07	9
	72 years	PCT0120179	07	9
	73 years	PCT0120180	07	9
	74 years	PCT0120181	07	9
	75 years	PCT0120182	07	9
	76 years	PCT0120183	07	9
	77 years	PCT0120184	07	9
	78 years	PCT0120185	07	9
	79 years	PCT0120186	07	9
	80 years	PCT0120187	07	9
	81 years	PCT0120188	07	9
	82 years	PCT0120189	07	9
	83 years	PCT0120190	07	9
	84 years	PCT0120191	07	9
	85 years	PCT0120192	07	9
	86 years	PCT0120193	07	9
	87 years	PCT0120194	07	9
	88 years	PCT0120195	07	9
	89 years	PCT0120196	07	9
	90 years	PCT0120197	07	9
	91 years	PCT0120198	07	9
	92 years	PCT0120199	07	9
	93 years	PCT0120200	07	9
	94 years	PCT0120201	07	9
	95 years	PCT0120202	07	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	96 years	PCT0120203	07	9
	97 years	PCT0120204	07	9
	98 years	PCT0120205	07	9
	99 years	PCT0120206	07	9
	100 to 104 years	PCT0120207	07	9
	105 to 109 years	PCT0120208	07	9
	110 years and over	PCT0120209	07	9
<b>PCT12A</b>	<b>SEX BY AGE (WHITE ALONE) [209]</b>			
<b>PCT12B</b>	<b>SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE) [209]</b>			
<b>PCT12C</b>	<b>SEX BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [209]</b>			
<b>PCT12D</b>	<b>SEX BY AGE (ASIAN ALONE) [209]</b>			
<b>PCT12E</b>	<b>SEX BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [209]</b>			
<b>PCT12F</b>	<b>SEX BY AGE (SOME OTHER RACE ALONE) [209]</b>			
<b>PCT12G</b>	<b>SEX BY AGE (TWO OR MORE RACES) [209]</b>			
<b>PCT12H</b>	<b>SEX BY AGE (HISPANIC OR LATINO) [209]</b>			
<b>PCT12I</b>	<b>SEX BY AGE (WHITE ALONE, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT12J</b>	<b>SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT12K</b>	<b>SEX BY AGE (AMERICAN INDIAN AND ALASKA NATIVE ALONE, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT12L</b>	<b>SEX BY AGE (ASIAN ALONE, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT12M</b>	<b>SEX BY AGE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT12N</b>	<b>SEX BY AGE (SOME OTHER RACE ALONE, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT12O</b>	<b>SEX BY AGE (TWO OR MORE RACES, NOT HISPANIC OR LATINO) [209]</b>			
<b>PCT13</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS [49]</b>			
	Universe: Population in households			
	Total:	PCT0130001	08	9
	Male:	PCT0130002	08	9
	Under 5 years	PCT0130003	08	9
	5 to 9 years	PCT0130004	08	9
	10 to 14 years	PCT0130005	08	9
	15 to 17 years	PCT0130006	08	9
	18 and 19 years	PCT0130007	08	9
	20 years	PCT0130008	08	9
	21 years	PCT0130009	08	9
	22 to 24 years	PCT0130010	08	9
	25 to 29 years	PCT0130011	08	9
	30 to 34 years	PCT0130012	08	9
	35 to 39 years	PCT0130013	08	9
	40 to 44 years	PCT0130014	08	9
	45 to 49 years	PCT0130015	08	9
	50 to 54 years	PCT0130016	08	9
	55 to 59 years	PCT0130017	08	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	60 and 61 years	PCT0130018	08	9
	62 to 64 years	PCT0130019	08	9
	65 and 66 years	PCT0130020	08	9
	67 to 69 years	PCT0130021	08	9
	70 to 74 years	PCT0130022	08	9
	75 to 79 years	PCT0130023	08	9
	80 to 84 years	PCT0130024	08	9
	85 years and over	PCT0130025	08	9
	Female:	PCT0130026	08	9
	Under 5 years	PCT0130027	08	9
	5 to 9 years	PCT0130028	08	9
	10 to 14 years	PCT0130029	08	9
	15 to 17 years	PCT0130030	08	9
	18 and 19 years	PCT0130031	08	9
	20 years	PCT0130032	08	9
	21 years	PCT0130033	08	9
	22 to 24 years	PCT0130034	08	9
	25 to 29 years	PCT0130035	08	9
	30 to 34 years	PCT0130036	08	9
	35 to 39 years	PCT0130037	08	9
	40 to 44 years	PCT0130038	08	9
	45 to 49 years	PCT0130039	08	9
	50 to 54 years	PCT0130040	08	9
	55 to 59 years	PCT0130041	08	9
	60 and 61 years	PCT0130042	08	9
	62 to 64 years	PCT0130043	08	9
	65 and 66 years	PCT0130044	08	9
	67 to 69 years	PCT0130045	08	9
	70 to 74 years	PCT0130046	08	9
	75 to 79 years	PCT0130047	08	9
	80 to 84 years	PCT0130048	08	9
	85 years and over	PCT0130049	08	9
<b>PCT13A</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (WHITE ALONE) [49]</b>			
<b>PCT13B</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (BLACK OR AFRICAN AMERICAN ALONE) [49]</b>			
<b>PCT13C</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [49]</b>			
<b>PCT13D</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (ASIAN ALONE) [49]</b>			
<b>PCT13E</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [49]</b>			
<b>PCT13F</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (SOME OTHER RACE ALONE) [49]</b>			
<b>PCT13G</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (TWO OR MORE RACES) [49]</b>			
<b>PCT13H</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (HISPANIC OR LATINO) [49]</b>			
<b>PCT13I</b>	<b>SEX BY AGE FOR THE POPULATION IN HOUSEHOLDS (WHITE ALONE, NOT HISPANIC OR LATINO) [49]</b>			
<b>PCT14</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS [3]</b>			
	Universe: Households			
	Total:	PCT0140001	08	9
	Household has three or more generations	PCT0140002	08	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Household does not have three or more generations	PCT0140003	08	9
<b>PCT14A</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (WHITE ALONE HOUSEHOLDER) [3]</b> Universe: Households with a householder who is White alone			
	Total:	PCT014A001	08	9
	Household has three or more generations	PCT014A002	08	9
	Household does not have three or more generations	PCT014A003	08	9
<b>PCT14B</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [3]</b> Universe: Households with a householder who is Black or African American alone			
	Total:	PCT014B001	08	9
	Household has three or more generations	PCT014B002	08	9
	Household does not have three or more generations	PCT014B003	08	9
<b>PCT14C</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [3]</b> Universe: Households with a householder who is American Indian and Alaska Native alone			
	Total:	PCT014C001	08	9
	Household has three or more generations	PCT014C002	08	9
	Household does not have three or more generations	PCT014C003	08	9
<b>PCT14D</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (ASIAN ALONE HOUSEHOLDER) [3]</b> Universe: Households with a householder who is Asian alone			
	Total:	PCT014D001	08	9
	Household has three or more generations	PCT014D002	08	9
	Household does not have three or more generations	PCT014D003	08	9
<b>PCT14E</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [3]</b> Universe: Households with a householder who is Native Hawaiian and Other Pacific Islander alone			
	Total:	PCT014E001	08	9
	Household has three or more generations	PCT014E002	08	9
	Household does not have three or more generations	PCT014E003	08	9
<b>PCT14F</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (SOME OTHER RACE ALONE HOUSEHOLDER) [3]</b> Universe: Households with a householder who is Some Other Race alone			
	Total:	PCT014F001	08	9
	Household has three or more generations	PCT014F002	08	9
	Household does not have three or more generations	PCT014F003	08	9
<b>PCT14G</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (TWO OR MORE RACES HOUSEHOLDER) [3]</b> Universe: Households with a householder who is Two or More Races			
	Total:	PCT014G001	08	9
	Household has three or more generations	PCT014G002	08	9
	Household does not have three or more generations	PCT014G003	08	9
<b>PCT14H</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (HISPANIC OR LATINO HOUSEHOLDER) [3]</b> Universe: Households with a householder who is Hispanic or Latino			
	Total:	PCT014H001	08	9
	Household has three or more generations	PCT014H002	08	9
	Household does not have three or more generations	PCT014H003	08	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>PCT14I</b>	<b>PRESENCE OF MULTIGENERATIONAL HOUSEHOLDS (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [3]</b> Universe: Households with a householder who is White alone, not Hispanic or Latino Total:			
	Household has three or more generations	PCT014I001	08	9
	Household does not have three or more generations	PCT014I002	08	9
		PCT014I003	08	9
<b>PCT15</b>	<b>COUPLED HOUSEHOLDS, BY TYPE [12]</b> Universe: Households Total:			
	Married couple household:	PCT0150001	08	9
	Opposite-sex married couple household	PCT0150002	08	9
	Same-sex married couple household:	PCT0150003	08	9
	Male-male married couple households	PCT0150004	08	9
	Female-female married couple households	PCT0150005	08	9
	Unmarried-partner household:	PCT0150006	08	9
	Opposite-sex unmarried partner household	PCT0150007	08	9
	Same-sex unmarried partner households:	PCT0150008	08	9
	Male-male unmarried partner households	PCT0150009	08	9
	Female-female unmarried partner household	PCT0150010	08	9
	All other households	PCT0150011	08	9
		PCT0150012	08	9
<b>PCT16</b>	<b>HOUSEHOLD TYPE BY NUMBER OF PEOPLE UNDER 18 YEARS (EXCLUDING HOUSEHOLDERS, SPOUSES, AND UNMARRIED PARTNERS) [26]</b>			
<b>PCT17</b>	<b>PRESENCE OF UNMARRIED PARTNER OF HOUSEHOLDER BY HOUSEHOLD TYPE FOR THE POPULATION UNDER 18 YEARS IN HOUSEHOLDS (EXCLUDING HOUSEHOLDERS, SPOUSES, AND UNMARRIED PARTNERS) [18]</b>			
<b>PCT18</b>	<b>NONFAMILY HOUSEHOLDS BY SEX OF HOUSEHOLDER BY LIVING ALONE BY AGE OF HOUSEHOLDER [15]</b> Universe: Nonfamily households Total:			
	Male householder:	PCT0180001	08	9
	Living alone:	PCT0180002	08	9
	Householder 15 to 64 years	PCT0180003	08	9
	Householder 65 years and over	PCT0180004	08	9
	Not living alone:	PCT0180005	08	9
	Householder 15 to 64 years	PCT0180006	08	9
	Householder 65 years and over	PCT0180007	08	9
	Female householder:	PCT0180008	08	9
	Living alone:	PCT0180009	08	9
	Householder 15 to 64 years	PCT0180010	08	9
	Householder 65 years and over	PCT0180011	08	9
	Not living alone:	PCT0180012	08	9
	Householder 15 to 64 years	PCT0180013	08	9
	Householder 65 years and over	PCT0180014	08	9
		PCT0180015	08	9
<b>PCT19</b>	<b>NONRELATIVES BY HOUSEHOLD TYPE [11]</b>			
<b>PCT19A</b>	<b>NONRELATIVES BY HOUSEHOLD TYPE (WHITE ALONE) [11]</b>			
<b>PCT19B</b>	<b>NONRELATIVES BY HOUSEHOLD TYPE (BLACK OR AFRICAN AMERICAN ALONE) [11]</b>			
<b>PCT19C</b>	<b>NONRELATIVES BY HOUSEHOLD TYPE (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [11]</b>			
<b>PCT19D</b>	<b>NONRELATIVES BY HOUSEHOLD TYPE (ASIAN ALONE) [11]</b>			

Table number	Table contents	Data dictionary reference name	Segment	Max size
PCT19E	NONRELATIVES BY HOUSEHOLD TYPE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [11]			
PCT19F	NONRELATIVES BY HOUSEHOLD TYPE (SOME OTHER RACE ALONE) [11]			
PCT19G	NONRELATIVES BY HOUSEHOLD TYPE (TWO OR MORE RACES) [11]			
PCT19H	NONRELATIVES BY HOUSEHOLD TYPE (HISPANIC OR LATINO) [11]			
PCT19I	NONRELATIVES BY HOUSEHOLD TYPE (WHITE ALONE, NOT HISPANIC OR LATINO) [11]			
PCT20	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE [32]			
PCT20A	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (WHITE ALONE) [32]			
PCT20B	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (BLACK OR AFRICAN AMERICAN ALONE) [32]			
PCT20C	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [32]			
PCT20D	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (ASIAN ALONE) [32]			
PCT20E	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [32]			
PCT20F	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (SOME OTHER RACE ALONE) [32]			
PCT20G	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (TWO OR MORE RACES) [32]			
PCT20H	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (HISPANIC OR LATINO) [32]			
PCT20I	GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE (WHITE ALONE, NOT HISPANIC OR LATINO) [32]			
PCT21	GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE [195]			
PCT22	GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER [21]			
	Universe: Population 18 years and over in group quarters			
	Total:	PCT0220001	08	9
	Male:	PCT0220002	08	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCT0220003	08	9
	Correctional facilities for adults (101-106)	PCT0220004	08	9
	Juvenile facilities (201-203)	PCT0220005	08	9
	Nursing facilities/Skilled-nursing facilities (301)	PCT0220006	08	9
	Other institutional facilities (401-405)	PCT0220007	08	9
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCT0220008	08	9
	College/University student housing (501)	PCT0220009	08	9
	Military quarters (601-602)	PCT0220010	08	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCT0220011	08	9
	Female:	PCT0220012	08	9
	Institutionalized population (101-106, 201-203, 301, 401-405):	PCT0220013	08	9
	Correctional facilities for adults (101-106)	PCT0220014	08	9
	Juvenile facilities (201-203)	PCT0220015	08	9
	Nursing facilities/Skilled-nursing facilities (301)	PCT0220016	08	9
	Other institutional facilities (401-405)	PCT0220017	08	9

Table number	Table contents	Data dictionary reference name	Segment	Max size
	Noninstitutionalized population (501, 601-602, 701-702, 704, 706, 801-802, 900-901, 903-904):	PCT0220018	08	9
	College/University student housing (501)	PCT0220019	08	9
	Military quarters (601-602)	PCT0220020	08	9
	Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)	PCT0220021	08	9
<b>PCT22A</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (WHITE ALONE) [21]</b>			
<b>PCT22B</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (BLACK OR AFRICAN AMERICAN ALONE) [21]</b>			
<b>PCT22C</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (AMERICAN INDIAN AND ALASKA NATIVE ALONE) [21]</b>			
<b>PCT22D</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (ASIAN ALONE) [21]</b>			
<b>PCT22E</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE) [21]</b>			
<b>PCT22F</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (SOME OTHER RACE ALONE) [21]</b>			
<b>PCT22G</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (TWO OR MORE RACES) [21]</b>			
<b>PCT22H</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (HISPANIC OR LATINO) [21]</b>			
<b>PCT22I</b>	<b>GROUP QUARTERS POPULATION BY SEX BY GROUP QUARTERS TYPE FOR THE POPULATION 18 YEARS AND OVER (WHITE ALONE, NOT HISPANIC OR LATINO) [21]</b>			
<b>PCT23</b>	<b>RACE [24]</b>			
<b>PCT24</b>	<b>HOUSEHOLD TYPE BY RELATIONSHIP FOR THE POPULATION 65 YEARS AND OVER [23]</b>			
<b>HOUSING SUBJECTS</b>				
<b>H1</b>	<b>HOUSING UNITS [1]</b> Universe: Housing units Total	H0010001	14	9
<b>H2</b>	<b>URBAN AND RURAL [6]</b>			
<b>H3</b>	<b>OCCUPANCY STATUS [3]</b> Universe: Housing units Total: Occupied Vacant	H0030001 H0030002 H0030003	14 14 14	9 9 9
<b>H4</b>	<b>TENURE [4]</b>			
<b>H5</b>	<b>VACANCY STATUS [8]</b>			

Table number	Table contents	Data dictionary reference name	Segment	Max size
<b>H6</b>	<b>RACE OF HOUSEHOLDER [8]</b> Universe: Occupied housing units Total:			
	Householder who is White alone	H0060001	14	9
	Householder who is Black or African American alone	H0060002	14	9
	Householder who is American Indian and Alaska Native alone	H0060003	14	9
	Householder who is Asian alone	H0060004	14	9
	Householder who is Native Hawaiian and Other Pacific Islander alone	H0060005	14	9
	Householder who is Some Other Race alone	H0060006	14	9
	Householder who is Two or More Races	H0060007	14	9
		H0060008	14	9
<b>H7</b>	<b>HISPANIC OR LATINO ORIGIN OF HOUSEHOLDER BY RACE OF HOUSEHOLDER [17]</b> Universe: Occupied housing units Total:			
	Not Hispanic or Latino householder:	H0070001	14	9
	Householder who is White alone	H0070002	14	9
	Householder who is Black or African American alone	H0070003	14	9
	Householder who is American Indian and Alaska Native alone	H0070004	14	9
	Householder who is Asian alone	H0070005	14	9
	Householder who is Native Hawaiian and Other Pacific Islander alone	H0070006	14	9
	Householder who is Some Other Race alone	H0070007	14	9
	Householder who is Two or More Races	H0070008	14	9
	Hispanic or Latino householder:	H0070009	14	9
	Householder who is White alone	H0070010	14	9
	Householder who is Black or African American alone	H0070011	14	9
	Householder who is American Indian and Alaska Native alone	H0070012	14	9
	Householder who is Asian alone	H0070013	14	9
	Householder who is Native Hawaiian and Other Pacific Islander alone	H0070014	14	9
	Householder who is Some Other Race alone	H0070015	14	9
	Householder who is Two or More Races	H0070016	14	9
		H0070017	14	9
<b>H8</b>	<b>TOTAL RACES TALLIED FOR HOUSEHOLDERS [7]</b>			
<b>H9</b>	<b>HISPANIC OR LATINO ORIGIN OF HOUSEHOLDERS BY TOTAL RACES TALLIED [15]</b>			
<b>H10</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS [1]</b> Universe: Population in occupied housing units Total			
		H0100001	14	9
<b>H11</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE [4]</b>			
<b>H11A</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE HOUSEHOLDER) [4]</b>			
<b>H11B</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [4]</b>			
<b>H11C</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [4]</b>			
<b>H11D</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (ASIAN ALONE HOUSEHOLDER) [4]</b>			
<b>H11E</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [4]</b>			
<b>H11F</b>	<b>TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (SOME OTHER RACE ALONE HOUSEHOLDER) [4]</b>			

Table number	Table contents	Data dictionary reference name	Segment	Max size
H11G	TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (TWO OR MORE RACES HOUSEHOLDER) [4]			
H11H	TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (HISPANIC OR LATINO HOUSEHOLDER) [4]			
H11I	TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [4]			
H12	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE [3] (2 expressed decimals)			
H12A	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
H12B	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (BLACK OR AFRICAN AMERICAN ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
H12C	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
H12D	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (ASIAN ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
H12E	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
H12F	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (SOME OTHER RACE ALONE HOUSEHOLDER) [3] (2 expressed decimals)			
H12G	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (TWO OR MORE RACES HOUSEHOLDER) [3] (2 expressed decimals)			
H12H	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (HISPANIC OR LATINO HOUSEHOLDER) [3] (2 expressed decimals)			
H12I	AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [3] (2 expressed decimals)			
H13	HOUSEHOLD SIZE [8] Universe: Occupied housing units Total:			
	1-person household	H0130001	14	9
	2-person household	H0130002	14	9
	3-person household	H0130003	14	9
	4-person household	H0130004	14	9
	5-person household	H0130005	14	9
	6-person household	H0130006	14	9
	7-or-more-person household	H0130007	14	9
		H0130008	14	9
H14	TENURE BY RACE OF HOUSEHOLDER [17]			
H15	TENURE BY HISPANIC OR LATINO ORIGIN OF HOUSEHOLDER [7]			

Table number	Table contents	Data dictionary reference name	Segment	Max size
H16	TENURE BY HOUSEHOLD SIZE [17]			
H16A	TENURE BY HOUSEHOLD SIZE (WHITE ALONE HOUSEHOLDER) [17]			
H16B	TENURE BY HOUSEHOLD SIZE (BLACK OR AFRICAN-AMERICAN ALONE HOUSEHOLDER) [17]			
H16C	TENURE BY HOUSEHOLD SIZE (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [17]			
H16D	TENURE BY HOUSEHOLD SIZE (ASIAN ALONE HOUSEHOLDER) [17]			
H16E	TENURE BY HOUSEHOLD SIZE (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [17]			
H16F	TENURE BY HOUSEHOLD SIZE (SOME OTHER RACE ALONE HOUSEHOLDER) [17]			
H16G	TENURE BY HOUSEHOLD SIZE (TWO OR MORE RACES HOUSEHOLDER) [17]			
H16H	TENURE BY HOUSEHOLD SIZE (HISPANIC OR LATINO HOUSEHOLDER) [17]			
H16I	TENURE BY HOUSEHOLD SIZE (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [17]			
H17	TENURE BY AGE OF HOUSEHOLDER [21]			
H17A	TENURE BY AGE OF HOUSEHOLDER (WHITE ALONE HOUSEHOLDER) [21]			
H17B	TENURE BY AGE OF HOUSEHOLDER (BLACK OR AFRICAN-AMERICAN ALONE HOUSEHOLDER) [21]			
H17C	TENURE BY AGE OF HOUSEHOLDER (AMERICAN INDIAN AND ALASKA NATIVE ALONE HOUSEHOLDER) [21]			
H17D	TENURE BY AGE OF HOUSEHOLDER (ASIAN ALONE HOUSEHOLDER) [21]			
H17E	TENURE BY AGE OF HOUSEHOLDER (NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER ALONE HOUSEHOLDER) [21]			
H17F	TENURE BY AGE OF HOUSEHOLDER (SOME OTHER RACE ALONE HOUSEHOLDER) [21]			
H17G	TENURE BY AGE OF HOUSEHOLDER (TWO OR MORE RACES HOUSEHOLDER) [21]			
H17H	TENURE BY AGE OF HOUSEHOLDER (HISPANIC OR LATINO HOUSEHOLDER) [21]			
H17I	TENURE BY AGE OF HOUSEHOLDER (WHITE ALONE, NOT HISPANIC OR LATINO HOUSEHOLDER) [21]			
H18	TENURE BY HOUSEHOLD TYPE BY AGE OF HOUSEHOLDER [69]			
H19	TENURE BY PRESENCE OF PEOPLE UNDER 18 YEARS (EXCLUDING HOUSEHOLDERS, SPOUSES, AND UNMARRIED PARTNERS) [7]			
H20	OCCUPIED HOUSING UNITS SUBSTITUTED [3]			
H21	ALLOCATION OF VACANCY STATUS [3]			
H22	ALLOCATION OF TENURE [3]			

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## Chapter 7 Confidentiality of the Data

The Census Bureau has modified data in this data release to protect confidentiality. Title 13 U.S. Code, Section 9, prohibits the Census Bureau from publishing results in which an individual's data can be identified.

### Title 13 U.S. Code

Title 13 of the U.S. Code authorizes the Census Bureau to conduct surveys and censuses and mandates that any information obtained from private individuals and establishments remains confidential. Section 9 of Title 13 prohibits the Census Bureau from releasing "any publication whereby the data furnished by any particular establishment or individual under this title can be identified." Section 214 of Title 13, as modified by the Federal Sentencing Reform Act, imposes a fine of not more than \$250,000 and/or imprisonment of not more than 5 years for publication or communication in violation of Section 9.

### Disclosure Avoidance

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 of 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 to disguise the original data while making sure the results are useful. The privacy protections applied to these data products (differential privacy) differ from the data swapping methods used to protect privacy in the original publication of the 2010 data products.

### Data Swapping

Data swapping, the method originally used to protect confidentiality in the 2010 Census data products, is a traditional method of disclosure avoidance designed to protect confidentiality in tables of frequency data (the number or percentage of the population with certain characteristics). With data swapping, the Census Bureau edits the source data or exchanges records for a sample of cases. The Census Bureau selects a sample of households and matches those on a set of selected key variables with households in nearby 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 that geographic area 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.

### Modernizing Privacy Protections

Researchers at the Census Bureau have determined that the growing availability of external data sources and advancements in computing power have increased the challenges associated with protecting privacy in Census Bureau data products. To meet this growing vulnerability, the Census Bureau has taken steps to modernize its disclosure avoidance processes for the 2020 Decennial Census and beyond. This new approach, called "differential privacy," provides provable and quantifiable guarantees about respondents' privacy and the confidentiality of their information. The Disclosure Avoidance System's TopDown Algorithm (TDA) used to protect privacy for these 2010 Demonstration Data Products is an implementation of differential privacy.

### Differential Privacy

Formally private disclosure avoidance methods, like differential privacy, are similar to a broad class of traditional disclosure avoidance methods that protect privacy through the introduction of statistical noise into the data. This noise introduces uncertainty to reduce the likelihood that a specific individual can be identified and to reduce the

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likelihood that sensitive attributes about that individual can be inferred. Differential privacy differs from traditional noise-injection privacy methods. With differential privacy, the amount of noise required to protect privacy is precisely calibrated to provide provable mathematical guarantees regarding the maximum amount of privacy-loss possible from the publication of data products derived from the confidential data. This guarantee is independent of the tools and external information that a would-be attacker (present or future) could use to attempt to re-identify individuals or to infer sensitive attributes about them. This maximum-bound to the privacy-loss is reflected in the Privacy-Loss Budget for the data products and represents a mathematically-rigorous, future-proof privacy guarantee to our respondents.

## The TopDown Algorithm

The Disclosure Avoidance System (DAS) used to protect privacy in these 2010 Demonstration Data Products is the system we are developing to apply privacy protections for the majority of the upcoming 2020 Decennial Census data products. It works as follows:

1. After the confidential Census Edited File (CEF) is input into the DAS, the system's TopDown Algorithm takes an extensive series of differentially-private "noisy" measurements.
2. The algorithm uses these measurements to generate privacy-protected microdata records for the entire nation.
3. These individual records contain every level of geography on the Census Bureau's geographic backbone based on the noisy measurements taken at each of those geographic levels, and subject to the population invariants and other constraints (discussed below).
4. These microdata are exported into the tabulation system to generate the data products for publication.
5. The resulting data reflect the privacy guarantees reflected in the global Privacy-Loss Budget for the 2010 Demonstration Data Products, incorporating the greatest level of uncertainty at the census block level (where privacy risk is usually greatest), while providing increasingly accurate measures of the nation's population at each higher level of geography.

## Invariants and the Privacy-Loss Budget

To meet the Census Bureau's constitutionally mandated responsibility to apportion representatives for the House of Representatives according to the actual, enumerated population, the DAS departs from pure differential privacy in a few ways. The total population for each state is held invariant – used exactly as enumerated and with no noise added. Similarly, the total number of housing units in each census block and the number and type of each group quarters unit in each census block are also held invariant.

The Census Bureau's Data Stewardship Executive Policy Committee has set the Privacy-Loss Budget for the microdata file that supports the 2010 Demonstration Data Products for the P.L. 94-171 and Demographic and Housing Demonstration File with the person records set with  $\epsilon=4$ , and for the housing records with  $\epsilon=2$ . Within these data products, the DAS allocates a portion of these budgets separately to each geographic level. These settings imply a total Privacy-Loss Budget of  $\epsilon=6$ .

For more information on the Census Bureau's modernization of its disclosure avoidance processes, see our 2020 Census Disclosure Avoidance page [www.census.gov/about/policies/privacy/statistical\\_safeguards/disclosure-avoidance-2020-census.html](http://www.census.gov/about/policies/privacy/statistical_safeguards/disclosure-avoidance-2020-census.html)

## Chapter 8. User Updates

### USER NOTES FOR 2010 DEMONSTRATION DATA TECHNICAL DOCUMENT

#### User Note on Consistency with Prior Products Or X (3<sup>1</sup>):

In the 2010 Demonstration Summary File products, the HU100 variable contains both housing units and group quarters units. To obtain a count of housing units for the 2010 Demonstration P.L. 94-171 Redistricting Data, users should reference the variable H0010001 found in File 2, Table H1 Occupancy Status (see Chapter 6, Page 6-24, Table (Matrix) Section). To obtain a count of housing units for the 2010 Demonstration Demographic and Housing Data, users should reference the variable H0010001 found in File 14, Table H1 Occupancy Status (see Chapter 6, Page 6-83, Table (Matrix) Section). For 2020 decennial data products, the variable HU100 in the Geographic Header File will contain the count of housing units in a given geography (see Chapter 2, Figure 2-5 Geographic Header Record).

#### User Note on Tabulation Processing Median Age:

The median age presented in Summary File 1 in 2011 differs from DHC Tables P13 and P13A through P13I in the Tabulation processing of the 2010 Demonstration Data Product released on October 29, 2019.

The proposed 2020 tabulation system and its business rules currently combine the business rules for data quality as specified for the American Community Survey (ACS) with decennial requirements for medians and derived measures. We discovered that blocks with one or two persons do not generate a median age in the tables P13 and P13A through P13I and a zero is provided when the ACS business rule remains in the deployment of the tabulation software. Users should not consider this as an outcome of disclosure avoidance or the application of differential privacy.

#### User Note on Tabulation Processing of User IDs:

The sequence of table IDs presented in 2010 Demonstration Data Product Technical Documentation, Chapter 6, is not accurate. Using the information in Chapter 6, the user who is ingesting the files expects P12A and P12B to be in the starting position in the beginning of the file segment ak000022010. This numerical sequence presented in 2010 and prior census data summary files differs from the list of tables in the 2010 Demonstration Data Products where we find the organization and sequence within the segments differs. The sequence in the Read Me file (2010 Demonstration Data Product) is correct with segment 2 starts with P24 and ends with P12B as follows:

P24 2 1  
P25 2 2  
P26 2 3  
P28 2 4  
P38 2 5  
P43 2 6  
P12A 2 7  
P12B 2 8

#### User Note on Data Dictionary Reference Name:

The 2010 Demonstration Data Products released on 10/28/2019 contained an error in the Data Dictionary Reference Name field. The reference names should include line iterations, and the technical document is updated on Page 136 / 6-36 for P13G and Page 185 / 6-85 for H13.

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<sup>1</sup> Median age is not yet numbered. Sequence of table IDs is not yet numbered.

## DATA NOTES FOR 2010 DEMONSTRATION P.L. 94-171 REDISTRICTING DATA SUMMARY FILE

Technical Note on Group Quarters Population by Major Group Quarters Type (P5):  
For information on Group Quarter Population by Major Group Quarters Type, see 2018 Redistricting Data Prototype (Public Law 94-171) Summary File technical documentation, located here:

[https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype\\_PL94\\_171\\_TechDoc\\_v2.pdf](https://www2.census.gov/programs-surveys/decennial/rdo/technical-documentation/2020Census/2018Prototype_PL94_171_TechDoc_v2.pdf)

## DATA NOTES FOR DEMOGRAPHIC AND HOUSING DEMONSTRATION FILE

Technical Note on Estimates of Same-Sex Married Couple Households:

Do not compare estimates of same-sex couple households provided in the 2010 Demonstration Data Product with either the 2010 Summary File 1 (SF1) published numbers or the 2010 supplemental tables provided as part of the working paper found here: [www.census.gov/library/working-papers/2011/demo/SEHSD-WP2011-26.html](http://www.census.gov/library/working-papers/2011/demo/SEHSD-WP2011-26.html)

The 2010 Demonstration Data Product File tables were not edited in the way that 2020 data will be and were not edited in the way that the numbers published in the 2010 supplemental tables were edited. In the 2010 SF1, households reported as same-sex married couple households were edited and shown as unmarried partner households. In the supplemental tables, the preferred estimates of same-sex couple households went through a separate editing process. In the 2010 Demonstration Data Product File, the Census Bureau applied no editing to reports of same-sex married couple households in order to produce the categories that will be available in the 2020 product release. Therefore, comparisons across these projects should not be made. The numbers for same-sex married couple households released in the 2010 Demonstration Data Product tables should not be considered actual estimates of same-sex married couple households from the 2010 Decennial file. In addition, please note that numbers of family and nonfamily households will be affected by the presence of same-sex married couple households in the 2010 Demonstration Data Product tables, since married couple households are all family households, and in the 2010 SF1, only the subset of those households with another relative of the householder present would have been tabulated as family households.

Technical Note on Family and Nonfamily Households:

Please note that estimates for married couple households, family households, and nonfamily households will be affected by the presence of same-sex married couple households in the 2010 Demonstration Data Product File tables. For the 2010 Summary File 1, households reported as same-sex married couple households without children or other relatives present were edited to be unmarried partners and included in nonfamily estimates. For the 2010 Demonstration Data Product File, these households are included in estimates of families because they are married couples. In addition, the naming conventions for specific household types have been updated in the 2010 Demonstration Data Product File to reflect the presence of same-sex married couple households. Labels that previously referred to “husband-wife families” now refer to “married couple families,” which include both opposite-sex and same-sex married couples. Additionally, labels that previously referred to “male householder, no wife present” households now refer to “male householder, no spouse present” and labels that previously referred to “female householder, no husband present” households now refer to “female householder, no spouse present.”

Technical Note on the Households, By Type and Presence of Own Children Under 18 (P20)

Table P20 has been updated to include the household type categories that will be used for this table in the 2020 product release, which differ from those that were used for this table in the 2010 Summary File 1 (SF1). Therefore, comparisons between the 2010 SF1 and the 2010 Demonstration Data Product File should not be made for this table.

### Technical Note on the Coupled Household, By Type Table (PCT15)

Table PCT15 has been updated based on the revised relationship to householder question implemented for the 2020 Census. The revised relationship question allows publication of coupled households by type—that is, whether the householder has an opposite-sex or same-sex spouse or unmarried partner. While estimates of same-sex married couple households can be created from 2010 Census data, they were not published in the Summary File 1 products. A separate working paper with preferred estimates was released, and is located here:

<https://www.census.gov/library/working-papers/2011/demo/SEHSD-WP2011-26.html>

Because of the processing differences referenced in the “Technical Note on Estimates of Same-Sex Married Couple Households,” the values presented in table PCT15 of the 2010 Demonstration Data Product should not be compared with these preferred estimates or with the 2010 SF1 numbers, nor should they be considered actual estimates of the number of same-sex married couples from the 2010 Census data.

### Technical Note on Presence of Multigenerational Households (PCT14\*)

The classification of “multigenerational households” used in the 2010 Demonstration Data Product File is different from the one used in the 2010 Summary File 1 (SF1). As a result, table PCT14 and its race iterations show a slight increase in multigenerational households in the 2010 Demonstration Data Product File compared to the 2010 SF1. Therefore, comparisons between the 2010 SF1 and the 2010 Demonstration Data Product File should not be made for this table or its race iterations.

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## Appendix A Geographic Terms and Concepts

### INTRODUCTION

This document provides definitions of geographic terms and concepts as well as a description of the different methods used to present information for geographic entities in U.S. Census Bureau data products. This document contains definitions for all geographic area terms and concepts recognized by the Census Bureau and that may appear in any Census Bureau product presenting demographic and housing data (geographic terms and concepts unique to the economic census and other specialized surveys and censuses are not included in this document). **The inclusion of a particular term or concept in this document does not imply that data for that geographic entity or attribute appear in each data product.** For instance, data for tribal census tracts and tribal block groups will appear only in products providing data according to the American Indian nation-based geographic hierarchy (see Figure A-2). As another example, because urban areas are defined based on decennial census population counts, data for urban areas do not appear in initial decennial census data products. In addition, the description of both the hierarchical and inventory approaches to presenting data for geographic entities does not imply that both formats are used in each data product.

### GEOGRAPHIC PRESENTATION OF DATA

In Census Bureau data products, geographic entities usually are presented in a hierarchical arrangement or as an inventory listing.

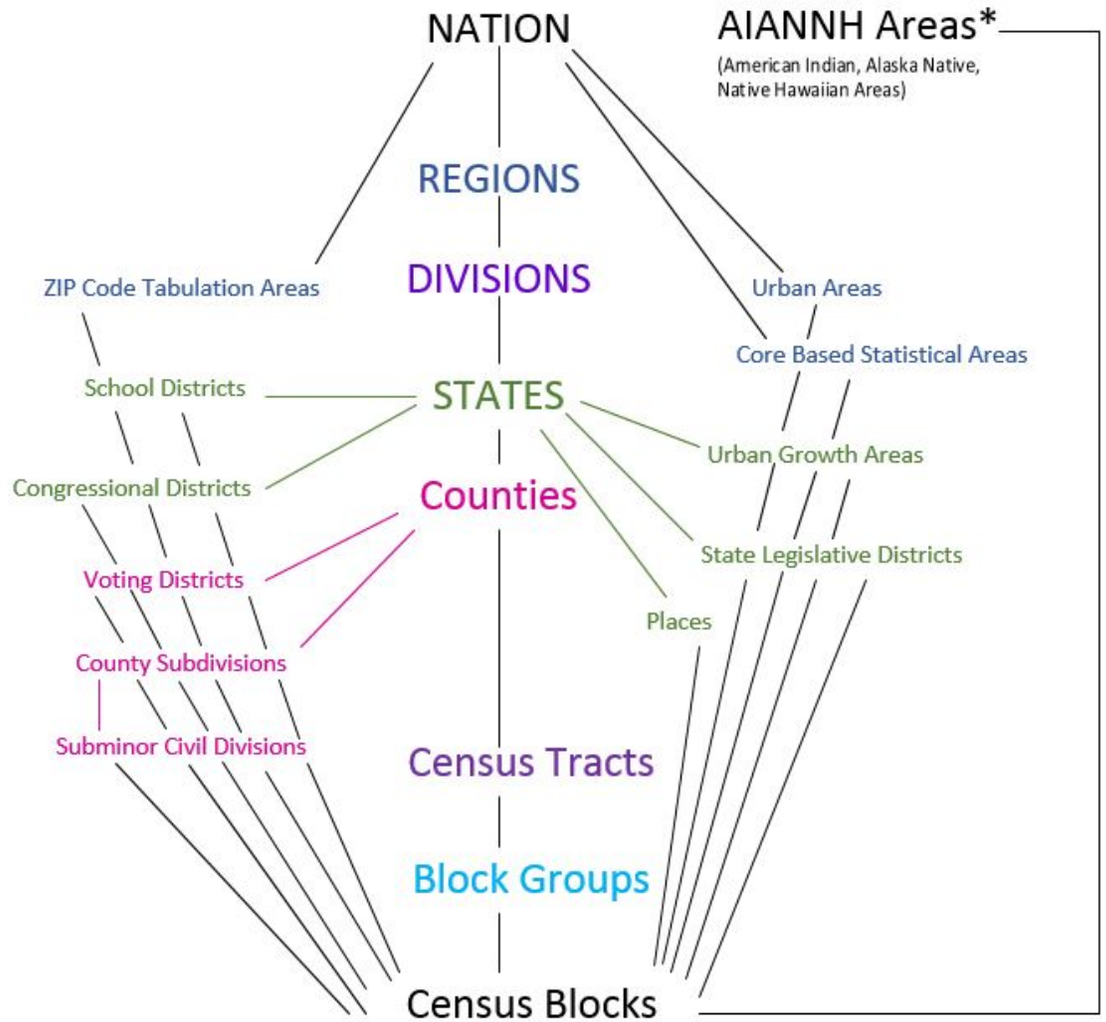
#### Hierarchical Presentation

A hierarchical geographic presentation shows the geographic entities in a superior/subordinate structure. This structure is derived from the legal, administrative, or areal relationships of the entities. The hierarchical structure is depicted in report tables by means of indentation. For digital media, the hierarchy is shown in the descriptive name applied to a summary level, with the hierarchy in order separated by hyphens. An example of hierarchical presentation is the census geographic hierarchy consisting of census block, within block group, within census tract, within place, within county subdivision, within county, within state. Graphically, this is shown as:

State  
  County  
    County subdivision  
      Place (or part)  
        Census tract (or part)  
          Block group (or part)  
            Block

Figure A-1, which is a diagram of the geographic hierarchy, presents this information as a series of nesting relationships. For example, a line joining the lower-level entity place and the higher-level entity state means that a place cannot cross a state boundary; a line linking census tract and county means that a census tract cannot cross a county line; and so forth. There is no implied hierarchy between different line tracks; for example, census tract nests within county, but it may cross a county subdivision boundary even though county subdivision also nests within county.

Figure A-1.  
Standard Hierarchy of Census Geographic Entities



\* Refer to the "Hierarchy of American Indian, Alaska Native Hawaiian Areas."

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## INVENTORY PRESENTATION

An inventory presentation of geographic entities is one in which all entities of the same type are shown in alphabetical, code, or geographic sequence, without reference to their hierarchical relationships. Generally, an inventory presentation shows totals for entities that may be split in a hierarchical presentation such as place, census tract, or block group. An example of a series of inventory presentations is state, followed by all the counties in that state, followed by all the places in that state. Graphically, this is shown as:

State

County A

County B

County C

Place X

Place Y

Place Z

### Nation-Based Hierarchies

Exceptions to the standard hierarchical presentation occur for entities that do not necessarily nest within states, most notably American Indian, Alaska Native, and Native Hawaiian areas, urban areas, ZIP code tabulation areas (ZCTAs), and core-based statistical areas (CBSAs).

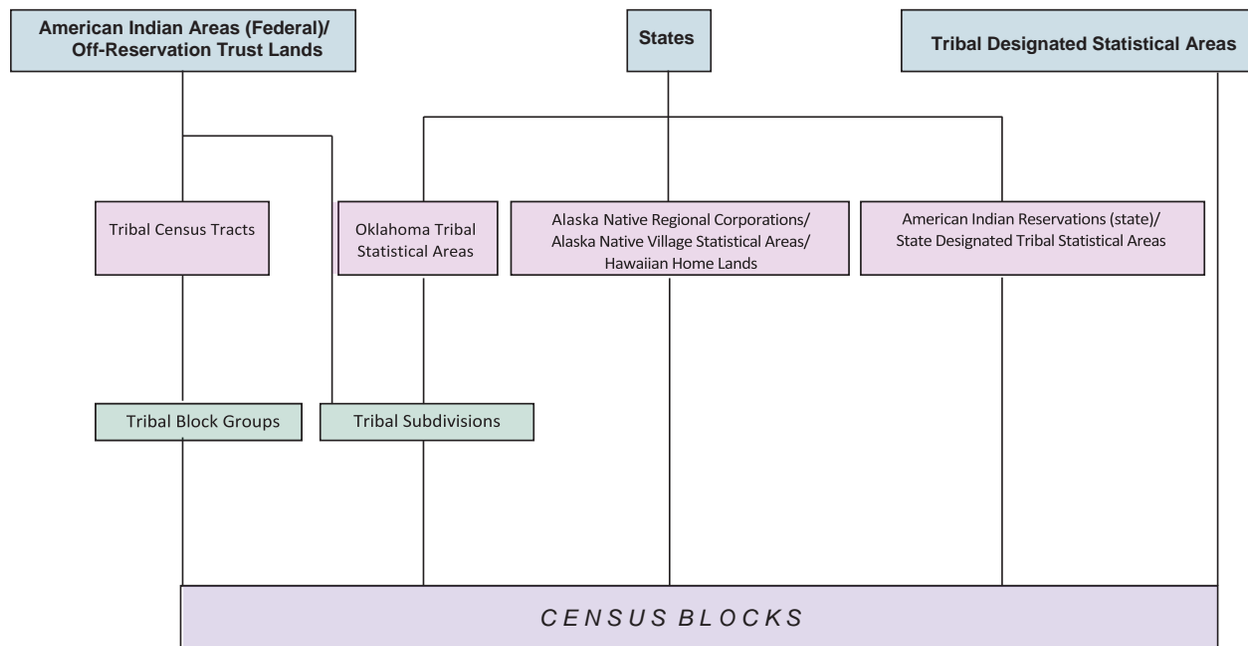
#### *American Indian, Alaska Native, and Native Hawaiian Area (AIANNHA) Hierarchy*

Because federally recognized American Indian areas can cross state lines, a separate AIANNHA hierarchy exists for these areas. For instance, the following American Indian entities can cross state lines: federally recognized American Indian reservations and/or off-reservation trust lands, tribal subdivisions, tribal-designated statistical areas, tribal census tracts, and tribal block groups. National summary data for American Indian reservations or statistical areas may be presented as an alphabetical listing of names followed by the state portions of each area. In addition, a tribal census tract or tribal block group may be located in more than one state or county. Data for tribal census tracts and tribal block groups are presented only in Census Bureau products utilizing the AIANNHA hierarchy and are not present in products utilizing the standard census geographic hierarchy.

The diagram in Figure A-2 shows geographic relationships among geographic entities in the AIANNHA hierarchy. It does not show the geographic levels county, county subdivision, and place, among others, because AIANNHAs do not necessarily nest within them.

Figure A-2

**Hierarchy of American Indian, Alaska Native, and Native Hawaiian Areas**



**DEFINITIONS OF GEOGRAPHIC ENTITIES, TERMS, AND CONCEPTS**

The definitions below are for geographic entities and concepts that the Census Bureau includes in its standard data products. Not all entities, terms, and concepts are shown in any one data product.

**American Indian, Alaska Native, and Native Hawaiian Area**

There are both legal and statistical AIANNHAs for which the Census Bureau provides data. The legal entities consist of federally recognized American Indian reservations and off-reservation trust land areas, the tribal subdivisions that can divide these entities, state-recognized American Indian reservations, Alaska Native regional corporations, and Hawaiian home lands. The statistical entities are Alaska Native village statistical areas, Oklahoma tribal statistical areas (OTSAs), tribal-designated statistical areas, and state-designated tribal statistical areas. Statistical tribal subdivisions can exist within OTSAs. In all cases, these areas are mutually exclusive in that no AIANNHA can overlap another tribal entity, except for tribal subdivisions, which by definition subdivide some American Indian entities and Alaska Native village statistical areas, which exist within Alaska Native regional corporations. In cases where more than one tribe claims jurisdiction over an area, the Census Bureau creates a joint-use area as a separate entity to define this area of dual claims. The following provides more detail about each of the various AIANNHAs.

*Legal Entities*

*Alaska Native regional corporations (ANRCs)* were created pursuant to the Alaska Native Claims Settlement Act (Public Law 92-203, 85 Stat. 688 [1971]; 43 U.S.C. 1602 et seq. [2000]), enacted in 1971 as a “Regional Corporation” and organized under the laws of the state of Alaska to conduct both the for-profit and nonprofit affairs of Alaska Natives within a defined region of Alaska. For the Census Bureau, ANRCs are considered legal geographic entities. Twelve ANRCs cover the entire state of Alaska except for the area within the Annette Island Reserve (a federally recognized American Indian reservation under the

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governmental authority of the Metlakatla Indian Community). A 13th ANRC represents Alaska Natives who do not live in Alaska and do not identify with any of the 12 corporations. The Census Bureau does not provide data for this 13th ANRC because it has no defined geographic extent and thus does not appear in the TIGER/Line® Shapefiles. The Census Bureau offers representatives of the 12 nonprofit ANRCs in Alaska the opportunity to review and update the ANRC boundaries before each decennial census. Each ANRC is assigned a five-digit numeric Federal Information Processing Series (FIPS) code and an eight-digit National Standard (ANSI) code.

*American Indian reservations—Federal (federal AIRs)* are areas that have been set aside by the United States for the use of tribes, the exterior boundaries of which are more particularly defined in the final tribal treaties, agreements, executive orders, federal statutes, secretarial orders, or judicial determinations. The Bureau of Indian Affairs maintains a list of all federally recognized tribal governments and makes final determination of the inventory of federal AIRs. The Census Bureau recognizes federal reservations (and associated off-reservation trust lands) as territory over which American Indian tribes have primary governmental authority. American Indian reservations can be legally described as colonies, communities, Indian colonies, Indian communities, Indian rancherias, Indian reservations, Indian villages, pueblos, rancherias, ranches, reservations, reserves, settlements, or villages. The Census Bureau contacts representatives of American Indian tribal governments to identify the boundaries for federal reservations through its annual Boundary and Annexation Survey. Federal reservations may cross state and all other area boundaries.

Each federal AIR is assigned a four-digit census code ranging from 0001 through 4799 in alphabetical order of AIR names nationwide. This nation-based census code is the primary unique identifier for the AIR. Each federal AIR also is assigned a five-digit FIPS code and an eight-digit ANSI code. Because FIPS codes are assigned in alphabetical sequence within each state, the FIPS code will be different in each state for reservations that include territory in more than one state.

*American Indian reservations—State (state AIRs)* are reservations established by some state governments for tribes recognized by the state. A governor-appointed state liaison provides the names and boundaries for state-recognized American Indian reservations to the Census Bureau. State reservations must be defined within a single state but may cross county and other types of boundaries. Each state AIR is assigned a four-digit census code ranging from 9000 through 9499. Each state AIR also is assigned a five-digit FIPS code and an eight-digit ANSI code. To further identify and differentiate state-recognized American Indian areas from those that are federally recognized, the text “(state)” is appended to the AIR name.

*American Indian tribal subdivisions*, described as additions, administrative areas, areas, chapters, county districts, communities, districts, or segments, are legal administrative subdivisions of federally recognized American Indian reservations and off-reservation trust lands or are statistical subdivisions of OTSAs. These entities are internal units of self-government or administration that serve social, cultural, and/or economic purposes for the American Indians on the reservations, off-reservation trust lands, or OTSAs. The Census Bureau obtains the boundary and name information for tribal subdivisions from tribal governments. Each American Indian tribal subdivision is assigned a three-digit census code that is alphabetically in order and unique within each American Indian area, a five-digit FIPS code assigned alphabetically within state, and an eight-digit ANSI code. Because FIPS codes are assigned in alphabetical sequence within each state, the FIPS code will be different in each state for tribal subdivisions that include territory in more than one state. All the summary levels that include tribal subdivisions in the presentation hierarchy will only have records for the 24 American Indian areas and two OTSAs that actually have tribal subdivisions. The list of areas and four-digit

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census codes is:

<b>Code</b>	<b>American Indian area</b>
335	Bois Forte Reservation, MN
605	Cheyenne River Reservation and Off-Reservation Trust Land, SD
855	Crow Creek Reservation, SD
990	Eastern Cherokee Reservation, NC
1110	Flathead Reservation, MT
1150	Fort Belknap Reservation and Off-Reservation Trust Land, MT
1160	Fort Berthold Reservation, ND
1250	Fort Peck Indian Reservation and Off-Reservation Trust Land, MT
1310	Gila River Indian Reservation, AZ
1505	Hopi Reservation and Off-Reservation Trust Land, AZ
1830	Lac Vieux Desert Reservation, MI
1860	Lake Traverse Reservation and Off-Reservation Trust Land, ND-SD
2175	Menominee Reservation, WI
2430	Navajo Nation Reservation and Off-Reservation Trust Land, AZ-NM-UT
2490	Northern Cheyenne Indian Reservation and Off-Reservation Trust Land, MT-SD
2810	Pine Ridge Reservation, SD-NE
3100	Red Lake Reservation, MN
3235	Rosebud Indian Reservation and Off-Reservation Trust Land, SD
3340	Salt River Reservation, AZ
3680	Shakopee Mdewakanton Sioux Community, MN
3935	Spirit Lake Reservation, ND
3970	Standing Rock Reservation, SD-ND
4200	Tohono O'odham Nation Reservation and Off-Reservation Trust Land, AZ
4290	Tulalip Reservation and Off-Reservation Trust Land, WA
5550	Cherokee OTSA, OK
5590	Choctaw OTSA, OK

*Hawaiian home lands (HHLs)* are areas held in trust for Native Hawaiians by the state of Hawaii, pursuant to the Hawaiian Homes Commission Act of 1920, as amended. The Census Bureau obtains the names and boundaries for HHLs from state officials. The names of the home lands are based on the traditional ahupua'a names of the Crown and government lands of the Kingdom of Hawaii from which the lands were designated or from the local name for an area. Being lands held in trust, HHLs are treated as equivalent to off-reservation trust land areas with the American Indian Trust Land/Hawaiian Home Land Indicator coded as "T." Each HHL is assigned a national four-digit census code ranging from 5000 through 5499 based on the alphabetical sequence of each HHL name, a five-digit FIPS code in alphabetical order within the state of Hawaii, and an eight-digit ANSI code.

*Joint-use areas*, as applied to any American Indian area by the Census Bureau, means an area that is administered jointly and/or claimed by two or more American Indian tribes. The Census Bureau designates legal joint-use areas as unique geographic entities equivalent to a reservation for the purpose of presenting statistical data. Each is assigned a national four-digit census code ranging from 4800 through 4999 based on the alphabetical sequence of each joint-use area name, a five-digit FIPS code in

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alphabetical order within state, and an eight-digit ANSI code. No joint-use areas exist in multiple states.

*Off-reservation trust lands* are areas for which the United States holds title in trust for the benefit of a tribe (tribal trust land) or for an individual American Indian (individual trust land). Trust lands can be alienated or encumbered only by the owner with the approval of the Secretary of the Interior or his/her authorized representative. Trust lands may be located on or off a reservation, however, the Census Bureau tabulates data only for off-reservation trust lands with the off-reservation trust lands always associated with a specific federally recognized reservation and/or tribal government. As for federally recognized reservations, the Census Bureau obtains the boundaries of off-reservation trust lands from American Indian tribal governments through its annual Boundary and Annexation Survey. The Census Bureau recognizes and tabulates data for reservations and off-reservation trust lands because American Indian tribes have primary governmental authority over these lands. The Census Bureau does not identify fee land (or land in fee simple status) or restricted fee lands as specific geographic areas.

Off-reservation trust lands are assigned a four-digit census code, a five-digit FIPS code, and an eight-digit ANSI code that is the same as that for their associated reservation. Trust lands associated with tribes that do not have a reservation are assigned unique codes. The census code is assigned by tribal name within the range 0001 through 4799, interspersed alphabetically among the reservation names. Because FIPS codes are assigned in alphabetical sequence within each state, the FIPS code will be different in each state for off-reservation trust lands that include territory in more than one state. In decennial census data tabulations, the American Indian Trust Land/Hawaiian Home Land Indicator uniquely identifies off-reservation trust lands, as well as reservation or statistical area-only portions, Hawaiian home lands, and records that consist of the combination of reservation and off-reservation trust land territory.

#### *Statistical Entities*

*Alaska Native village statistical areas (ANVSAs)* represent the more densely settled portion of Alaska Native villages (ANVs). The ANVs constitute associations, bands, clans, communities, groups, tribes, or villages recognized pursuant to the Alaska Native Claims Settlement Act of 1971 (Public Law 92-203). Because ANVs do not have boundaries that are easy to locate, the Census Bureau does not delimit ANVs. Instead, the Census Bureau presents statistical data for ANVSAs that represent the settled portion of ANVs. In addition, each ANVSA should include only an area where Alaska Natives, especially members of the defining ANV, represent a substantial proportion of the population during at least one season of the year. ANVSAs are delineated or reviewed by officials of the ANV or, if no ANV official chose to participate in the delineation process, officials of the ANRC in which the ANV is located. An ANVSA may not overlap the boundary of another ANVSA or an American Indian reservation. Each ANVSA is alphabetically assigned a national four-digit census code ranging from 6000 through 7999, an alphabetically assigned state-based five-digit FIPS code, and an eight-digit ANSI code.

*Oklahoma tribal statistical areas (OTSAs)* are statistical entities identified and delineated by the Census Bureau in consultation with federally recognized American Indian tribes that had a former reservation in Oklahoma. The boundary of an OTSA will be that of the former reservation in Oklahoma, except where modified by agreements with neighboring tribes for statistical data presentation purposes. Each OTSA is alphabetically assigned a national four-digit census code ranging from 5500 through 5899, an alphabetically assigned state-based five-digit FIPS code, and an eight-digit ANSI code. Tribal subdivisions are allowed within OTSAs and exist for the 2010 Census in the Cherokee and Choctaw OTSAs.

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*Oklahoma tribal statistical area (OTSA)* joint-use areas, as applied to OTSAs by the Census Bureau, means an area that is administered jointly and/or claimed by two or more American Indian tribes that have a delineated OTSA. The Census Bureau designates statistical joint-use areas as unique geographic entities for the purpose of presenting statistical data. Only OTSAs have statistical joint-use areas. Each Oklahoma tribal joint-use area is alphabetically assigned a national four-digit census code ranging from 5900 through 5999, an alphabetically assigned state-based five-digit FIPS code, and an eight-digit ANSI code.

*State-designated tribal statistical areas (SDTSAs—referred to as State Designated American Indian Statistical Areas for Census 2000)* are statistical entities for state-recognized American Indian tribes that do not have a state-recognized land base (reservation). SDTSAs are identified and delineated for the Census Bureau by a state liaison identified by the governor's office in each state. SDTSAs generally encompass a compact and contiguous area that contains a concentration of people who identify with a state-recognized American Indian tribe and in which there is structured or organized tribal activity. An SDTSA may not be located in more than one state and it may not include area within any other American Indian, Alaska Native, or Native Hawaiian area. Each SDTSA is alphabetically assigned a four-digit census code ranging from 9500 through 9998, an alphabetically assigned state-based five-digit FIPS code, and an eight-digit ANSI code.

*Tribal-designated statistical areas (TDSAs)* are statistical entities identified and delineated for the Census Bureau by federally recognized American Indian tribes that do not currently have a federally recognized land base (reservation or off-reservation trust land). A TDSA generally encompasses a compact and contiguous area that contains a concentration of individuals who identify with a federally recognized American Indian tribe and in which there is structured or organized tribal activity. A TDSA may be located in more than one state (although none do for 2010), but it may not include area within any other American Indian, Alaska Native, or Native Hawaiian area. Each TDSA is alphabetically assigned a four-digit census code ranging from 8000 through 8999, an alphabetically assigned state-based five-digit FIPS code, and an eight-digit ANSI code.

*American Indian, Alaska Native, and Native Hawaiian Area (AIANNHA) Codes*—AIANNHAs are represented in Census Bureau products using a national four-character numeric census code field and a single alphabetic character American Indian trust land/Hawaiian home land indicator field. The census codes are assigned in alphabetical order in assigned ranges by AIANNHA type nationwide, except that joint-use areas appear at the end of the code range. Off-reservation trust lands are assigned the same code as the reservation with which they are associated. Trust lands associated with tribes that do not have a reservation are assigned codes based on tribal name. FIPS codes for all AIANNHAs range from 00001 through 89999, without differentiation among the many types of areas.

The type of AIANNHA can be identified either by the census code or by the FIPS class code. The range of census codes allocated to each AIANNHA and the valid FIPS class code(s) associated with each areas follows:

AIANNHA type	Census code range	Valid FIPS class code(s)*
Federal American Indian reservation (AIR)/off-reservation trust land . . . . .	0001 to 4799	D1, D2, D3, D5, D8
Joint-use federal AIR . . . . .	4800 to 4999	D0
Hawaiian home land . . . . .	5000 to 5499	F1
Oklahoma tribal statistical area (OTSA) . . . . .	5500 to 5899	D6
Joint-use OTSA . . . . .	5900 to 5999	D0
Alaska Native village statistical area . . . . .	6000 to 7999	E1
Tribal-designated statistical area . . . . .	8000 to 8999	D6
State AIR . . . . .	9000 to 9499	D4
State-designated tribal statistical area . . . . .	9500 to 9998	D9
AIANNHA type	American Indian, Alaska Native, Native Hawaiian area indicator	
Hawaiian home land . . . . .	T	
AIR including associated off-reservation trust land . . . . .	M	
AIR or statistical entity only . . . . .	R	
Off-reservation trust land only . . . . .	T	

\* Refer to the Data Dictionary for specific value descriptions.

### Area Measurement

Area measurement data provide the size, in square units (metric and nonmetric) of geographic entities for which the Census Bureau tabulates and disseminates data. Area is calculated from the specific boundary recorded for each entity in the Census Bureau’s geographic database (see “MAF/TIGER database”). The Census Bureau provides area measurement data for both land area and water area. The water area figures include inland, coastal, Great Lakes, and territorial seawater. Inland water consists of any lake, reservoir, pond, or similar body of water that is recorded in the Census Bureau’s geographic database. It also includes any river, creek, canal, stream, or similar feature that is recorded in that database as a two-dimensional feature (rather than as a single line). The portions of the oceans and related large embayments (such as Chesapeake Bay and Puget Sound), the Gulf of Mexico, and the Caribbean Sea that belong to the United States and its territories are classified as coastal and territorial waters; the Great Lakes are treated as a separate water entity. Rivers and bays that empty into these bodies of water are treated as inland water from the point beyond which they are narrower than 1 nautical mile across. Identification of land and inland, coastal, territorial, and Great Lakes waters is for data presentation purposes only and does not necessarily reflect their legal definitions.

Land and water area measurements may disagree with the information displayed on Census Bureau maps and in the MAF/TIGER database because, for area measurement purposes, hydrologic features identified as intermittent water, glacier, or swamp are reported as land area. The water area measurement reported for some geographic entities includes water that is not included in any lower-level geographic entity. Therefore,

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because water is contained only in a higher-level geographic entity, summing the water measurements for all the component lower-level geographic entities will not yield the water area of that higher-level entity. This occurs, for example, where water is associated with a state but is not within the assigned area of any congressional district. The accuracy of any area measurement data is limited by the accuracy inherent in: (1) the location and shape of the various boundary information in the MAF/TIGER database, (2) the identification and classification of water bodies coupled with the location and shapes of the shorelines of water bodies in that database, and (3) rounding affecting the last digit in all operations that compute and/or sum the area measurements.

## Block

**Blocks (Census Blocks)** are statistical areas bounded by visible features, such as streets, roads, streams, and railroad tracks, and by nonvisible boundaries such as selected property lines and city, township, school district, and county limits and short line-of-sight extensions of streets and roads. Generally, census blocks are small in area; for example, a block in a city bounded on all sides by streets. Census blocks in suburban and rural areas may be large, irregular, and bounded by a variety of features such as roads, streams, and transmission lines. In remote areas, census blocks may encompass hundreds of square miles. Census blocks cover the entire territory of the United States, Puerto Rico, and the Island Areas.

Census blocks nest within all other tabulated census geographic entities for the same decennial census and are the basis for all tabulated data.

**Census Block Numbers**—Census blocks are numbered uniquely with a four-digit census block number from 0000 to 9999 within census tract, which nest within state and county. The first digit of the census block number identifies the block group. Block numbers beginning with a zero (in Block Group 0) are only associated with water-only areas, but not all water-only blocks have block numbers beginning with 0 (zero).

## Block Group

**Block Groups (BGs)** are statistical divisions of census tracts, are generally defined to contain between 600 and 3,000 people, and are used to present data and control block numbering. A BG consists of clusters of blocks within the same census tract that have the same first digit of their four-digit census block number. For example, blocks 3001, 3002, 3003, . . . , 3999 in census tract 1210.02 belong to BG 3 in that census tract. Most BGs were delineated by local participants in the Census Bureau's Participant Statistical Areas Program. The Census Bureau delineated BGs only where a local or tribal government declined to participate and a regional organization or state data center was not available to participate.

A BG usually covers a contiguous area. Each census tract contains at least one BG and BGs are uniquely numbered within the census tract. Within the standard census geographic hierarchy, BGs never cross state, county, or census tract boundaries but may cross the boundaries of any other geographic entity. Tribal census tracts and tribal BGs are separate, unique geographic areas defined within federally recognized American Indian reservations and can cross state and county boundaries (see "Tribal Census Tract" and "Tribal Block Group"). The tribal census tracts and tribal block groups may be completely different from the census tracts and block groups defined by state and county.

**Block Group Codes**—BGs have a valid code range of 0 through 9. BGs beginning with a 0 only contain water area and are generally in coastal and Great Lakes water and territorial seas, but also in larger inland

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water bodies. For the 2010 Census, a block group 0 for the water portion can be delineated in any census tract and not just those census tracts also defined to only include water area. This is a change from Census 2000, when block groups coded 0 only existed in census tracts with a code of all zeros (000000). To differentiate between county-based block groups and tribal block groups, the codes for tribal block groups use an alphabetic character (see “Tribal Block Group”).

## Boundary Change

Many of the legal and statistical entities for which the Census Bureau tabulates decennial census data have had boundary changes between Census 2000 and the 2010 Census; that is, between January 1, 2000, and January 1, 2010. Boundary changes to legal entities result from:

- Annexations to or detachments from legally established governmental units.
- Mergers or consolidations of two or more governmental units.
- Establishment of new governmental units
- Disincorporations or disorganizations of existing governmental units.
- Changes in treaties or executive orders and governmental action placing additional lands in trust.
- Decisions by federal, state, and local courts.
- Redistricting for congressional districts and state legislative districts.
- Ancillary changes to legal or statistical areas because of annexations and detachments; for example, reduction of territory for a census-designated place (CDP) as the result of an annexation by an adjacent incorporated place.
- Changes to correct errors or more accurately place boundaries relative to visible features.
- Changes to statistical areas because of concept or criteria changes.

All legal boundaries used for the 2010 Census are those reported to the Census Bureau to be in effect as of January 1, 2010. The statistical area boundaries also reflect a January 1, 2010, date for delineation. The legal boundaries are collected through various surveys and programs, including the Boundary and Annexation Survey, Redistricting Data Program, and the School District Review Program. Legal boundaries in the Island Areas are reported by a liaison appointed by the governor of each Island Area. There is a Geographic Change User Note Indicator in data files that identifies entities for which there have been changes to boundaries or data attributes (for example, legal/statistical area description or code) between the two censuses.

Statistical entity boundaries generally are reviewed by local, state, or tribal governments and can have changes to adjust boundaries to visible features to better define the geographic area each encompasses or to account for shifts and changes in the population distribution within an area. Where statistical areas have a relationship to legal area boundaries, complementary updates occur; for example, removing territory from a CDP if annexed to an incorporated place or contracting a tribal-designated statistical area if the area is added to an American Indian reservation.

The historical counts shown for states, counties, county subdivisions, places, American Indian, Alaska Native, and Native Hawaiian areas, and other areas are not updated for boundary changes and thus, reflect the population and housing units in each entity as delineated at the time of each decennial census.

## Census Division

**Census Divisions** are groupings of states and the District of Columbia that are subdivisions of the four census

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regions (see “Census Region”). There are nine census divisions and each is identified by a single-digit census code. Puerto Rico and the Island Areas are not part of any census region or census division. For a list of all census regions, census divisions, and their constituent states, see Figure A-3.

Figure A-3.

### **Census Regions, Census Divisions, and Their Constituent States**

#### ***Northeast Region***

##### *New England Division:*

Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut

##### *Middle Atlantic Division:*

New York, New Jersey, Pennsylvania

#### ***Midwest Region***

##### *East North Central Division:*

Ohio, Indiana, Illinois, Michigan, Wisconsin

##### *West North Central Division:*

Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas

#### ***South Region***

##### *South Atlantic Division:*

Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida

##### *East South Central Division:*

Kentucky, Tennessee, Alabama, Mississippi

##### *West South Central Division:*

Arkansas, Louisiana, Oklahoma, Texas

#### ***West Region***

##### *Mountain Division:*

Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada

##### *Pacific Division:*

Washington, Oregon, California, Alaska, Hawaii

#### Census Region

**Census Regions** are groupings of states and the District of Columbia that subdivide the United States for the presentation of census data. There are four census regions—Northeast, Midwest, South, and West. Each of the four census regions is divided into two or more census divisions (see “Census Division”). Each census region is identified by a single-digit census code. Puerto Rico and the Island Areas are not part of any census region or census division. For a list of all census regions, census divisions, and their constituent states, see Figure A-3.

#### Census Tract

**Census Tracts** are small, relatively permanent statistical subdivisions of a county or equivalent entity that are updated by local participants prior to each decennial census as part of the Census Bureau’s Participant Statistical Areas Program. The Census Bureau delineates census tracts in situations where no local participant existed or where state, local, or tribal governments declined to participate. The primary purpose of census tracts is to provide a stable set of geographic units for the presentation of statistical

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data.

Census tracts generally have a population size between 1,200 and 8,000 people, with an optimum size of 4,000 people. A census tract usually covers a contiguous area; however, the spatial size of census tracts varies widely depending on the density of settlement. Census tract boundaries are delineated with the intention of being maintained over a long time so that statistical comparisons can be made from census to census. Census tracts occasionally are split because of population growth or merged because of substantial population decline.

Census tract boundaries generally follow visible and identifiable features. They may follow nonvisible legal boundaries, such as minor civil division (MCD) or incorporated place boundaries in some states and situations, to allow for census-tract-to-governmental-unit relationships where the governmental boundaries tend to remain unchanged between censuses. State and county boundaries always are census tract boundaries in the standard census geographic hierarchy. Tribal census tracts are a unique geographic entity defined within federally recognized American Indian reservations and off-reservation trust lands and can cross state and county boundaries. Tribal census tracts may be completely different from the census tracts and block groups defined by state and county (see “Tribal Census Tract”).

**Census Tract Codes and Numbers**—Census tracts are identified by an up to four-digit integer number and may have an optional two-digit suffix; for example 1457.02 or 23. The census tract codes consist of six digits with an implied decimal between the fourth and fifth digit corresponding to the basic census tract number but with leading zeroes and trailing zeroes for census tracts without a suffix. The tract number examples above would have codes of 145702 and 002300, respectively.

Some ranges of census tract numbers in the 2010 Census are used to identify distinctive types of census tracts. The code range in the 9400s is used for those census tracts with a majority of population, housing, or land area associated with an American Indian area and matches the numbering used in Census 2000. The code range in the 9800s is new for 2010 and is used to specifically identify special land-use census tracts; that is, census tracts defined to encompass a large area with little or no residential population with special characteristics such as large parks or employment areas. The range of census tracts in the 9900s represents census tracts delineated specifically to cover large bodies of water. This is different from Census 2000 when water-only census tracts were assigned codes of all zeroes (000000); 000000 is no longer used as a census tract code for the 2010 Census.

The Census Bureau uses suffixes to help identify census tract changes for comparison purposes. Census tract suffixes may range from .01 to .98. As part of local review of existing census tracts before each census, some census tracts may have grown enough in population size to qualify as more than one census tract. When a census tract is split, the split parts usually retain the basic number but receive different suffixes. For example, if census tract 14 is split, the new tract numbers would be 14.01 and 14.02. In a few counties, local participants request major changes to, and renumbering of, the census tracts, however, this is generally discouraged. Changes to individual census tract boundaries usually do not result in census tract numbering changes.

**Tribal Census Tracts in American Indian Areas**—The Census Bureau introduced the concept of tribal census tracts for the first time for Census 2000. Tribal census tracts for that census consisted of the standard county-based census tracts tabulated within American Indian areas, thus allowing the tracts to ignore state and

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county boundaries for tabulation. The Census Bureau assigned the 9400 range of numbers to identify specific tribal census tracts, however, not all tribal census tracts used this numbering scheme. For the 2010 Census, tribal census tracts no longer are tied to or numbered in the same way as the county-based census tracts (see “Tribal Census Tract”).

### Codes for Geographic Entities

The Census Bureau and other federal agencies assign codes to geographic entities to facilitate the organization, presentation, and exchange of statistical data and other information. Geographic entity codes allow for the unambiguous identification of individual entities, generally within a specific, higher level geographic entity (for example, county codes are assigned uniquely within each state). For geographic entities that have names (such as states, counties, places, county subdivisions, urban areas, and metropolitan and micropolitan statistical areas), codes generally are assigned alphabetically based on name.

Census Bureau data products contain several types of geographic entity codes: FIPS, ANSI, and Census Bureau codes.

**Federal Information Processing Series (FIPS) codes**—These are codes formerly known as Federal Information Processing Standards codes, until the National Institute of Standards and Technology (NIST) announced its decision in 2005 to remove geographic entity codes from its oversight. The Census Bureau continues to maintain and issue codes for geographic entities covered under FIPS oversight, although with a revised meaning for the FIPS acronym. Geographic entities covered under FIPS include states, counties, congressional districts, CBSAs, places, county subdivisions, subminor civil divisions, consolidated cities, and all types of American Indian, Alaska Native, and Native Hawaiian areas. FIPS codes are assigned alphabetically according to the name of the geographic entity and may change to maintain alphabetic sort when new entities are created or names change. FIPS codes for specific geographic entity types are usually unique within the next highest level of geographic entity with which a nesting relationship exists. For example, FIPS state and CBSA codes are unique within nation; FIPS congressional district, county, place, county subdivision, and subminor civil division codes are unique within state. The codes for American Indian, Alaska Native, and Native Hawaiian areas also are unique within state; those areas in multiple states will have different codes for each state.

**American National Standards Institute (ANSI) codes**—With the removal of geographic entities from Federal Information Processing Standards oversight, the Census Bureau and other federal agencies have sought ANSI oversight authority for geographic entity codes. These codes are referred to as “National Standard” codes in some Census Bureau products. Geographic entities covered under ANSI include states, counties, congressional districts, CBSAs and related statistical areas, places, county subdivisions, consolidated cities, subminor civil divisions, and all types of American Indian, Alaska Native, and Native Hawaiian areas—Alaska Native regional corporations, Alaska Native village statistical areas, American Indian reservation and off-reservation trust lands, American Indian tribal subdivisions, Hawaiian home lands, OTSAs, state-designated tribal statistical areas, and tribal-designated statistical areas.

**Relationship between FIPS and ANSI codes**—Geographic entities for which NIST formerly provided Federal Information Processing Standards oversight will continue to be referred to as FIPS codes in some Census Bureau data products, despite the Census Bureau having sought ANSI oversight authority. These geographic entities include states, counties, congressional districts, and CBSAs and related statistical areas. The Census Bureau continues to maintain and issue new codes for these entities following the same structure and without change to existing codes, except when necessary to maintain alphabetic sorting based on names of

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entities. The Census Bureau also continues to maintain and issue five-digit FIPS codes (formerly FIPS 55) for places, county subdivisions, consolidated cities, subminor civil divisions, ANRCs, and all types of American Indian, Alaska Native, and Native Hawaiian areas, but is not seeking ANSI oversight authority for these entity codes. The U.S. Geological Survey has ANSI oversight authority for its Geographic Names Information System identifier (GNIS ID), which has been adopted as a National Standard code for states, counties, places, county subdivisions, subminor civil divisions, consolidated cities, ANRCs, and all types of American Indian, Alaska Native, and Native Hawaiian areas. The Census Bureau will include the GNIS ID for these entities in its data products, portrayed as an eight-digit character numeric code and identified as “ANSI.” National Standard codes (GNIS IDs) will not sort geographic entities in alphabetical order based on name or title, as is the case with FIPS codes.

*Census Bureau codes*—The Census Bureau assigns and issues codes for a number of geographic entities for which FIPS or ANSI codes are not available and sometimes in addition to FIPS and ANSI codes. Geographic entities for which census codes are assigned and issued in Census Bureau data products include regions, divisions, census tracts, block groups, census blocks, urban areas, and all types of American Indian, Alaska Native, and Native Hawaiian areas. Some codes—voting district, state legislative district, and school district—use standards established by the states; or for school districts, the U.S. Department of Education.

#### Congressional District

**Congressional Districts** are the 435 areas from which people are elected to the U.S. House of Representatives. After the apportionment of congressional seats among the states based on decennial census population counts, each state with multiple seats is responsible for establishing congressional districts for the purpose of electing representatives. Each congressional district is to be as equal in population to all other congressional districts in a state as practicable. For the District of Columbia, Puerto Rico, and each Island Area, a separate code is used to identify the entire areas of these state-equivalent entities as having a single nonvoting delegate. Most 2010 Census products contain the districts in effect for the 111th Congress, whose members were elected in November 2008 and took office January 2009. After apportionment and redistricting as a result of the 2010 Census, the Census Bureau retabulates the 2010 Census counts for the newly defined 116th Congress, whose members were elected in November 2018 and took office January 2019.

**Congressional District Codes**—Congressional districts are identified by a two-character numeric FIPS code numbered uniquely within state. The District of Columbia, Puerto Rico, and the Island Areas have code 98 assigned identifying their nonvoting delegate status with respect to representation in Congress. Connecticut, Illinois, and Michigan did not assign some areas, primarily water areas, to congressional districts for the 116th Congress; for these areas, the Census Bureau assigned a code of ZZ.

- 01 to 53—Congressional district codes
- 00—At large (single district for state)
- 98—Nonvoting delegate
- ZZ—Area not assigned to any congressional district

#### Consolidated City

**Consolidated Cities**—A consolidated government is a unit of local government for which the functions of an incorporated place and its county or MCD have merged. This action results in both the primary

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incorporated place and the county or MCD continuing to exist as legal entities, even though the county or MCD performs few or no governmental functions and has few or no elected officials. Where this occurs—and where one or more other incorporated places in the county or MCD continue to function as separate governments, even though they have been included in the consolidated government—the primary incorporated place is referred to as a consolidated city. The Census Bureau classifies the separately incorporated places within the consolidated city as place entities and creates a separate place (balance) record for the portion of the consolidated city not within any other place.

**Consolidated City (Balance) Portions** refer to the areas of a consolidated city not included in another separately incorporated place. For example, Butte-Silver Bow, MT, is a consolidated city (former Butte city and Silver Bow County) that includes the separately incorporated municipality of Walkerville city. The area of the consolidated city that is not in Walkerville city is assigned to Butte-Silver Bow (balance). The name always includes the “(balance)” identifier (see “Place”).

#### Core-Based Statistical Area and Related Statistical Areas

**Core-Based Statistical Areas (CBSAs)** consist of the county or counties or equivalent entities associated with at least one core (urbanized area or urban cluster) of at least 10,000 population, plus adjacent counties having a high degree of social and economic integration with the core as measured through commuting ties with the counties associated with the core. The general concept of a CBSA is that of a core area containing a substantial population nucleus, together with adjacent communities having a high degree of economic and social integration with that core. The term “core-based statistical area” became effective in 2003 and refers collectively to metropolitan statistical areas and micropolitan statistical areas. The U.S. Office of Management and Budget (OMB) defines CBSAs to provide a nationally consistent set of geographic entities for the United States and Puerto Rico for use in tabulating and presenting statistical data. Current CBSAs are based on application of the 2000 standards (published in the Federal Register of December 27, 2000) with Census 2000 data. The first set of areas defined based on the 2000 standards were announced on June 6, 2003; subsequent updates have been made to the universe of CBSAs and related statistical areas. No CBSAs are defined in the Island Areas. Statistical areas related to CBSAs include metropolitan divisions, combined statistical areas (CSAs), New England city and town areas (NECTAs), NECTA divisions, and combined NECTAs.

**Combined New England City and Town Areas (Combined NECTAs)** consist of two or more adjacent NECTAs that have substantial employment interchange. The NECTAs that combine to create a combined NECTA retain separate identities within the larger combined NECTA.

Because combined NECTAs represent groupings of NECTAs, they should not be ranked or compared with individual NECTAs.

**Combined Statistical Areas (CSAs)** consist of two or more adjacent CBSAs that have substantial employment interchange. The CBSAs that combine to create a CSA retain separate identities within the larger CSA.

Because CSAs represent groupings of metropolitan and/or micropolitan statistical areas, they should not be ranked or compared with individual metropolitan and micropolitan statistical areas.

**Metropolitan Divisions** are smaller groupings of counties or equivalent entities defined within a metropolitan statistical area containing a single core with a population of at least 2.5 million. Not all metropolitan statistical areas with urbanized areas of this size will contain metropolitan divisions. A metropolitan division consists of one or more main/secondary counties that represent an employment center or centers, plus adjacent counties associated with the main/secondary county or counties through commuting ties. Because

metropolitan divisions represent subdivisions of larger metropolitan statistical areas, it is not appropriate to rank or compare metropolitan divisions with metropolitan and micropolitan statistical areas. It would be appropriate to rank and compare metropolitan divisions.

**Metropolitan Statistical Areas** are CBSAs associated with at least one urbanized area that has a population of at least 50,000. The metropolitan statistical area comprises the central county or counties or equivalent entities containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county or counties as measured through commuting.

**Micropolitan Statistical Areas** are CBSAs associated with at least one urban cluster that has a population of at least 10,000 but less than 50,000. The micropolitan statistical area comprises the central county or counties or equivalent entities containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county or counties as measured through commuting.

**New England City and Town Areas (NECTAs)** are an alternative set of geographic entities, similar in concept to the county-based CBSAs defined nationwide, that OMB defines in New England based on county subdivisions—usually cities and towns. NECTAs are defined using the same criteria as county-based CBSAs, and, similar to CBSAs, NECTAs are categorized as metropolitan or micropolitan.

**New England City and Town Area (NECTA) Divisions** are smaller groupings of cities and towns defined within a NECTA containing a single core with a population of at least 2.5 million. A NECTA division consists of a main city or town that represents an employment center, plus adjacent cities and towns associated with the main city or town through commuting ties. Each NECTA division must contain a total population of 100,000 or more. Because NECTA divisions represent subdivisions of larger NECTAs, it is not appropriate to rank or compare NECTA divisions with NECTAs. It would be appropriate to rank and compare NECTA divisions.

**Principal Cities** of a CBSA (or NECTA) include the largest incorporated place with a population of at least 10,000 in the CBSA, or if no incorporated place of at least 10,000 population is present in the CBSA, the largest incorporated place or CDP in the CBSA. Principal cities also include any additional incorporated place or CDP with a population of at least 250,000 or in which 100,000 or more persons work; any additional incorporated place or CDP with a population of at least 50,000 and in which the number of jobs meets or exceeds the number of employed residents; and any additional incorporated place or CDP with a population of at least 10,000 but less than 50,000 and at least one-third the population size of the largest place and in which the number of jobs meets or exceeds the number of employed residents. Note that there are some places designated as principal cities of NECTAs that are not principal cities of a CBSA.

**Core-Based Statistical Area Codes (CBSAs)**—Metropolitan statistical areas, micropolitan statistical areas, NECTAs, metropolitan divisions, and NECTA divisions are identified using a five-digit numeric code that is assigned alphabetically based on title and is unique within the nation. The combined statistical area and combined NECTAs are identified using a three-digit numeric code, also assigned alphabetically based on title and unique within the nation. Codes, length, and ranges are:

Core-Based Statistical Area entity	Length	Range*
Metropolitan statistical area . . . . .	Five digits	10000–49999

Micropolitan statistical area . . . . .	Five digits	10000–49999
Metropolitan division . . . . .	Five digits	10004–49994
New England city and town area (NECTA) . . . . .	Five digits	70000–79999
NECTA division . . . . .	Five digits	70004–79994
Combined statistical area . . . . .	Three digits	100–599
Combined NECTA . . . . .	Three digits	700–799

\* Metropolitan divisions and NECTA divisions are distinguished from metropolitan and micropolitan statistical areas and NECTAs by codes that end in “4.” Metropolitan and micropolitan statistical areas and NECTAs cannot end in “4.”

### County or Statistically Equivalent Entity

The primary legal divisions of most states are termed counties. In Louisiana, these divisions are known as parishes. In Alaska, which has no counties, the equivalent entities are the organized boroughs, city and boroughs, municipalities, and census areas; the latter of which are delineated cooperatively for statistical purposes by the state of Alaska and the Census Bureau. In four states (Maryland, Missouri, Nevada, and Virginia), there are one or more incorporated places that are independent of any county organization and, thus, constitute primary divisions of their states. These incorporated places are known as independent cities and are treated as equivalent entities for purposes of data presentation. The District of Columbia and Guam have no primary divisions and each area is considered an equivalent entity for purposes of data presentation. All of the counties in Connecticut and Rhode Island and nine counties in Massachusetts were dissolved as functioning governmental entities, however, the Census Bureau continues to present data for these historical entities in order to provide comparable geographic units at the county level of the geographic hierarchy for these states and represents them as nonfunctioning legal entities in data products. The Census Bureau treats the following entities as equivalents of counties for purposes of data presentation: municipios in Puerto Rico, districts and islands in American Samoa, municipalities in the Commonwealth of the Northern Mariana Islands, and islands in the U.S. Virgin Islands. Each county or statistically equivalent entity is assigned a three-character numeric FIPS code based on alphabetical sequence that is unique within state and an eight-digit ANSI code.

### County Subdivision

**County Subdivisions** are the primary divisions of counties and equivalent entities. They include census county divisions, census subareas, MCDs, and unorganized territories and can be classified as either legal or statistical. Each county subdivision is assigned a five-character numeric FIPS code based on alphabetical sequence within state and an eight-digit ANSI code.

### Legal Entities

*Minor civil divisions (MCDs)* are the primary governmental or administrative divisions of a county in 29 states (parishes in Louisiana) and the county equivalents in Puerto Rico and the Island Areas. MCDs in the United States, Puerto Rico, and the Island Areas represent many different kinds of legal entities with a wide variety of governmental and/or administrative functions. MCDs include areas variously designated as barrios, barrios-pueblo, boroughs, census subdistricts, charter townships, commissioner districts, counties, election districts, election precincts, gores, grants, locations, magisterial districts, municipalities, parish governing authority districts, plantations, purchases, reservations, supervisor’s districts, towns, and townships. The Census Bureau recognizes MCDs in 29 states, Puerto Rico, and the Island Areas. The District of Columbia has

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no primary divisions and is considered equivalent to an MCD for statistical purposes. (It is also considered a state equivalent and a county equivalent.) The 29\* states in which MCDs are recognized are:

Arkansas	Michigan	Ohio
Connecticut	Minnesota	Pennsylvania
Illinois	Mississippi	Rhode Island
Indiana	Missouri	South Dakota
Iowa	Nebraska	Tennessee
Kansas	New Hampshire	Vermont
Louisiana	New Jersey	Virginia
Maine	New York	West Virginia
Maryland	North Carolina	Wisconsin
Massachusetts	North Dakota	

\* Tennessee, a state with statistical census county divisions (CCDs) in 2000, reverted to MCDs in 2008.

In some states, all or some incorporated places are not part of any MCD; these places are termed independent places. Independent places also serve as primary legal subdivisions and have a FIPS county subdivision code and ANSI code that is generally the same as the FIPS and ANSI place code. In nine states—Maine, Massachusetts, New Hampshire, New Jersey, North Dakota, Pennsylvania, Rhode Island, South Dakota, and Wisconsin—all incorporated places are independent places. In other states, incorporated places are part of, or dependent within, the MCDs in which they are located, or the pattern is mixed—some incorporated places are independent of MCDs and others are included within one or more MCDs. The MCDs in 12 states (Connecticut, Maine, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Wisconsin) also serve as general-purpose local governments that can perform the same governmental functions as incorporated places. The Census Bureau presents data for these MCDs in all data products for which place data are provided.

In New York and Maine, AIRs generally exist outside the jurisdiction of any town (MCD) and, thus also serve as the equivalent of MCDs for purposes of data presentation.

In states with MCDs, the Census Bureau assigns a default FIPS county subdivision code of 00000 and ANSI code of eight 0 in some coastal, territorial sea, and Great Lakes water where county subdivisions do not legally extend into the Great Lakes or out to the 3-mile limit.

### *Statistical Entities*

*Census county divisions (CCDs)* are areas delineated by the Census Bureau in cooperation with state, tribal, and local officials for statistical purposes. CCDs have no legal function and are not governmental units. CCD boundaries usually follow visible features and usually coincide with census tract boundaries. The name of each CCD is based on a place, county, or well-known local name that identifies its location. CCDs exist where:

1. There are no legally established MCDs.
2. The legally established MCDs do not have governmental or administrative purposes.
3. The boundaries of the MCDs change frequently.
4. The MCDs are not generally known to the public.

CCDs exist within the following 20\* states:

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Alabama	Hawaii	Oregon
Arizona	Idaho	South Carolina
California	Kentucky	Texas
Colorado	Montana	Utah
Delaware	Nevada	Washington
Florida	New Mexico	Wyoming
Georgia	Oklahoma	

\* Tennessee, a CCD state in 2000, reverted to a MCD state in 2008.

*Census subareas* are statistical subdivisions of boroughs, city and boroughs, municipalities, and census areas, all of which are statistical equivalent entities for counties in Alaska. The state of Alaska and the Census Bureau cooperatively delineate the census subareas to serve as the statistical equivalents of MCDs.

*Unorganized territories (UTs)* are defined by the Census Bureau in nine MCD states where portions of counties or equivalent entities are not included in any legally established MCD or incorporated place. The Census Bureau recognizes such separate pieces of territory as one or more separate county subdivisions for census purposes. It assigns each unorganized territory a descriptive name, followed by the designation "UT" and a county subdivision FIPS and ANSI code. The following states have unorganized territories:

Arkansas	Maine	North Carolina
Indiana	Minnesota	North Dakota
Iowa	New York	South Dakota

### Geographic Area Attributes

The Census Bureau collects and maintains information describing selected attributes and characteristics of geographic areas. These attributes are FIPS class code, functional status, legal/statistical area description, internal point, and name of geographic entities.

FIPS class codes describe the general characteristics of a geographic area related to its legal or statistical status, governmental status, and in some cases relationship to other geographic entities. Class codes exist for counties; county subdivisions; subminor civil divisions; estates; places; consolidated cities; ANRCs; American Indian, Alaska Native, and Native Hawaiian areas; and American Indian tribal subdivisions.

**Functional status codes** describe whether a geographic entity is a functioning governmental unit, has an inactive government, is an administrative area without a functioning government, or is a statistical area identified and defined solely for tabulation and presentation of statistical data. Functional status codes are:

- A Active government providing primary general-purpose functions.
- B Active government that is partially consolidated with another government but with separate officials
- C Active government consolidated with another government with a single set of officials.

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- E Active government providing special-purpose functions.
  - F Fictitious entity created to fill the Census Bureau’s geographic hierarchy.
  - G Active government that is subordinate to another unit of government and, thus, not considered a functioning government.
  - I Inactive governmental unit that has the power to provide primary general-purpose functions.
  - N Nonfunctioning legal entity.
  - S Statistical entity.

**Internal points**—The Census Bureau calculates an internal point (latitude and longitude coordinates) for each geographic entity. For many geographic entities, the internal point is at or near the geographic center of the entity (i.e., centroid). For some irregularly shaped entities (such as those shaped like a crescent), the calculated geographic center may be located outside the boundaries of the entity. In such instances, the internal point is identified as a point inside the entity boundaries nearest to the calculated geographic center and, if possible, within a land polygon.

**Legal/statistical area descriptions (LSADs)**—The LSAD describes the particular typology for each geographic entity; that is, whether the entity is a borough, city, county, town, township, or village among others. For legal entities, the LSAD reflects the term that appears in legal documentation pertaining to the entity such as a treaty, charter, legislation, resolution, or ordinance. For statistical entities, the LSAD is the term assigned by the Census Bureau or other agency defining the entity. The LSAD code is a two-character field that corresponds to a description of the legal or statistical type of entity and identifies whether the LSAD term should be capitalized and should precede or follow the name of the geographic entity. Note that the same LSAD code is assigned to entities at different levels of the geographic hierarchy when they share the same LSAD. For example, the Census Bureau assigns the same LSAD code (“21”) to boroughs in New York and Connecticut, although they are county subdivisions in the former and incorporated places in the latter.

**Names**—Each geographic entity included in Census Bureau products has a name. For most geographic entities, the name is derived from the official legally recognized name, is assigned by local officials participating in Census Bureau statistical area programs, or is based on component entities and determined according to specified criteria. For legal entities, the name appearing in Census Bureau products may be the more commonly used name rather than the name as it appears in legal documents. For example, “Virginia” instead of “the Commonwealth of Virginia”; “Baltimore” instead of “City of Baltimore.” In some instances, the name for an entity in Census Bureau products will reflect the official name as well as a more commonly used name listed parenthetically; e.g., San Buenaventura (Ventura), CA, or Bath (Berkeley Springs), WV. For some types of geographic entities, the name reflected in Census Bureau products may be the geographic entity code assigned by local officials. For example, a census tract’s name is the actual number assigned by local officials, such as 1.01, whereas the census tract code would reflect a full four-digit base code and two-digit suffix (for example, for the preceding tract named 1.01, 000101).

### Geographic Names Information System

The Geographic Names Information System (GNIS) is the federal standard for geographic nomenclature. The U.S. Geological Survey (USGS) developed the GNIS for the U.S. Board on Geographic Names as the official repository of domestic geographic names data, the official vehicle for geographic names use by all departments of the federal government, and the source for applying geographic names to federal electronic and printed products. The GNIS contains information about physical and cultural geographic features of all types in the United States and its territories, current and historical, but not including roads and highways.

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The database holds the federally recognized name of each feature and defines the feature location by state, county, USGS topographic map, and geographic coordinates. Other attributes include names or spellings other than the official name, feature designations, feature classification, historical and descriptive information, and, for some categories, the geometric boundaries.

#### Geographic Names Information System Identifier

The Geographic Names Information System Identifier (GNIS ID) is a variable length, permanent, numeric identifier of up to ten digits in length that identifies each entity uniquely within the nation. The GNIS ID is the new ANSI national standard code for several entity types. Because each entity's GNIS ID is permanent, it will not change if the entity changes its name or if creation of a new entity changes the alphabetic sort. (FIPS codes are assigned based on the alphabetic sorting of entity names within a state and occasionally require changing codes to maintain the alphabetic sort.) The GNIS IDs are assigned sequentially and stored in a right-justified, variable-length, numeric field without leading zeroes. The GNIS now contains more than 2.6 million sequential records, thus no GNIS ID currently exceeds seven digits. The Census Bureau portrays the GNIS ID in its data products as a fixed-width, eight-character field with leading zeroes.

#### Island Areas of the United States

The Island Areas of the United States are American Samoa, Guam, the Commonwealth of the Northern Mariana Islands (Northern Mariana Islands), and the U.S. Virgin Islands.

The Census Bureau treats the Island Areas as entities that are statistically equivalent to states for data presentation purposes. Data for the Island Areas, however, are presented separately from data for the United States and Puerto Rico. Geographic definitions specific to the Island Areas are shown in the appropriate publications and documentation that accompany the data products for the Island Areas. Sometimes the Island Areas are referred to as "Island Territories" or "Insular Areas" by other government agencies. For the 1990 and previous censuses, the U.S. Census Bureau referred to the entities as the "Outlying Areas."

Separate from the Island Areas is the term "U.S. Minor Outlying Islands." The U.S. Minor Outlying Islands refers to certain small islands under U.S. jurisdiction in the Caribbean and Pacific: Baker Island, Howland Island, Jarvis Island, Johnston Atoll, Kingman Reef, Midway Islands, Navassa Island, Palmyra Atoll, and Wake Island. These areas usually are not part of standard data products.

#### American Samoa

The Census Bureau treats American Samoa as the statistical equivalent of a state for data presentation purposes.

*Districts and Islands (county equivalents)*—The primary legal subdivisions of American Samoa are districts and islands. For data presentation purposes, the Census Bureau treats districts and islands as the equivalent of counties in the United States. American Samoa contains three districts (Eastern, Western, and Manu'a) and two islands that are not within districts (Swains and Rose).

Eastern District includes the eastern half of Tutuila Island, Aunuu (Aunu'u) Island, Nuusetoga Island, Pola Island, Avagataua Rock, Fatutoaga Rock, Tauga Rock, Manofa Rock, and Nuuosina Rock.

Western District includes the western half of Tutuila Island, Taputapu Island, Toatai Rock, Niulepava

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Rock, Utumatuu Rock, Liuvaatoga Rock, Luania Rocks, Manuelo Rock, and Nuutavana Rock.

Manu'a District includes Ofu Island, Nuutele Island, Nuusilaelae Island, Nuupule Rock, Olosega Island, and Ta'u (Ta'u or Tau) Island.

"Rose Island" also includes Sand Island.

*Counties (county subdivisions)*—The Census Bureau recognizes counties as the legal subdivisions of the districts and islands in American Samoa. These entities are MCDs. Fourteen counties and two unnamed county subdivisions, one each covering Swains Island and Rose Island, cover the entire area of American Samoa.

*Villages (places)*—The Census Bureau treats villages in American Samoa as incorporated places. Village boundaries are determined by land usership and land ownership rather than by fixed legal descriptions. For the 2010 Census, 77 villages cover the entire area of American Samoa except for Rose Island.

Commonwealth of the Northern Mariana Islands

The Census Bureau treats the Commonwealth of the Northern Mariana Islands (CNMI) as the statistical equivalent of a state for data presentation purposes.

*Municipalities (county equivalents)*—The primary legal subdivisions of the CNMI are municipalities. For data presentation purposes, the Census Bureau treats municipalities as the equivalent of counties in the United States. The CNMI contains four municipalities: Northern Islands, Rota, Saipan, and Tinian.

Rota Municipality includes Rota Island and Angyuta Island.

Saipan Municipality includes Saipan Island, Isleta Managaha, Isleta Maigo Luao (Forbidden Island), and Isleta Maigo Fahang (Bird Island).

Tinian Municipality includes Tinian Island, Aguijan Island, and Naftan Rock.

Northern Islands Municipality includes Farallon de Medinilla, Anatahan Island, Sarigan Island, Guguan Island, Alamagan Island, Pagan Island, Hira Rock, Togari Rock, Agrihan Island, Asuncion Island, Maug Islands (East Island (Higashi), North Island (Kita), and West Island (Nishi)), and Farallon de Pajaros (Uracus Island).

*Election Districts (county subdivisions)*—The Census Bureau recognizes election districts as the legal subdivisions of the municipalities in the CNMI. These entities are MCDs. The use of the election districts for the MCDs is a change from Census 2000; the MCDs were municipal districts in Census 2000 products. For the 2010 Census, eight election districts cover the entire land area of the CNMI and four county subdivisions (one for each municipality) coded 00000 that cover the territorial water area of the CNMI where no legal MCDs exist.

*Villages (places)*—The Census Bureau treats villages in the CNMI as incorporated places for the 2010 Census. The villages reflect boundaries and names provided by the CNMI Central Statistics Division and used in their own surveys and products. For Census 2000, villages were CDPs and only the most populous villages were delineated. For the 2010 Census, 135 villages cover the entire land area of the CNMI.

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## Guam

The Census Bureau treats Guam as the statistical equivalent of a state for data presentation purposes. The entire area of Guam also serves as a single county equivalent for data presentation purposes.

Guam also includes Cocos Island, Babe Island, Tangon Rock, Fofos Island, Asgadao Island, Agrigan Island, Guijen Rock, Asgon Rock, Alupat Island, Camel Rock, Cabras Island, Dry Dock Island, Orote Island, Neye Island, Pelagi Islets, Alutom Island, Yona Island, Bangi Island, Anae Island, Facpi Island, and Lalas Rock.

*Municipalities (county subdivisions)*—The Census Bureau recognizes municipalities as the legal subdivisions of Guam. These entities are MCDs. The use of the term municipalities for the MCDs is a change from Census 2000; the MCDs were termed election districts in Census 2000 products. Nineteen municipalities cover the entire land area of Guam. There is one county subdivision coded 00000 that covers the territorial water area of Guam where no legal MCDs exist.

*Census-Designated Places (CDPs) (places)*—The Census Bureau treats traditional villages and other types of locally recognized communities in Guam as CDPs. For the 2010 Census, 57 CDPs exist in Guam, but do not cover the entire land area.

## U.S. Virgin Islands

The Census Bureau treats the U.S. Virgin Islands (USVI) as the statistical equivalent of a state for data presentation purposes.

*Islands (county equivalents)*—The primary legal subdivisions of the USVI are islands. For data presentation purposes, the Census Bureau treats islands as the equivalent of counties in the United States. The USVI contains three islands: St. Croix, St. John, and St. Thomas.

St. Croix Island also includes Protestant Cay, Green Cay, Buck Island, Ruth Island, and Whitehorse Rock.

St. John Island also includes Grass Cay, Mingo Cay, Lovango Cay, Congo Cay, Carval Rock, Blunder Rocks, Murder Rock, Durløe Cays (Henley Cay, Ramgoat Cay, and Rata Cay), Hawksnest Rock, Perkins Cay, Trunk Cay, Cinnamon Cay, Whistling Cay, Waterlemon Cay, Flanagan Island, Pelican Rock, Blinders Rock, Leduck Island, Booby Rock, Cocoloba Cay, Mingo Rock, Skipper Jacob Rock, Steven Cay, and Two Brothers.

St. Thomas Island also includes Water Island, Hassel Island, Elephant Rock, Limestone Rock, Sprat Rock, Flamingo Rock, Porpoise Rocks, Flat Cays (Flat Cay and Little Flat Cay), Turtledove Cay, Saba Island, Dry Rock, Sail Rock, Saltwater Money Rock, Mermaids Chair, Kalkun Cay, Chacha Rocks, Savana Island, Domkirk Rock, Tip Rock, Drum Rock, West Cay, Salt Cay, Dutchcap Cay, Gorret Rock, Cockroach Island, Sula Cay, Cricket Rock, Lizard Rocks, Brass Islands (Inner Brass Island, Outer Brass Island, and Grasklip Point Island), Hans Lollik Island, Hans Lollik Rock, Little Hans Lollik Island, Pelican Cay, Steep Rock, Thatch Cay, Lee Rock, Turtleback Rock, Shark Island, Great Saint James Island, Current Rocks, Welk Rocks, Little Saint James Island, Dog Island, Dog Rocks, Fish Cay, The Stragglers, Calf Rock, Cow Rock, Coculus Rock, Grassy Cay, Rotto Cay, Bovoni Cay, Patricia Cay, Frenchcap Cay, Capella Islands (Buck Island, Broken Island, and Kid Rock), Green Cay, and Triangle Island.

*Census Subdistricts (county subdivisions)*—The Census Bureau recognizes census subdistricts as the legal

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subdivisions of the islands in the USVI. These entities are MCDs. Twenty-three census subdistricts cover the entire land area of the USVI. There are three county subdivisions (one for each island) coded 00000 that cover the territorial water area of the USVI where no legal MCDs exist.

*Estates*—The Census Bureau recognizes estates as another type of legal subdivision in the USVI for the 2010 Census. The estates reflect boundaries provided by the USVI Office of Lieutenant Governor. The boundaries of the estates are primarily those of the former agricultural plantations that existed at the time Denmark transferred the islands to the United States in 1917. Estates do not always nest within the census subdistricts in the USVI. Estates also overlap with the places in the USVI. For the 2010 Census, 335 estates cover most of the land area of the USVI.

*Towns and Census Designated Places (places)*—The Census Bureau treats towns in the USVI as incorporated places and treats other types of locally recognized communities without legally defined boundaries in the USVI as CDPs. For the 2010 Census, three towns (Charlotte Amalie, Christiansted, and Frederiksted) and seven CDPs exist in the USVI, but do not cover the entire land area.

### MAF/TIGER Database

MAF/TIGER is an acronym for the Master Address File/Topologically Integrated Geographic Encoding and Referencing system or database. It is a digital (computer-readable) geographic database that automates the mapping and related geographic activities required to support the Census Bureau's census and survey programs. The Census Bureau developed the TIGER® system to automate the geographic support processes needed to meet the major geographic needs of the 1990 Census: producing cartographic products to support data collection and map presentations, providing geographic structure for tabulation and dissemination of the collected statistical data, assigning residential and employer addresses to the correct geographic location, and relating those locations to the geographic entities used for data tabulation, and so forth. During the 1990s, the Census Bureau developed an independent Master Address File (MAF) to support field operations and allocation of housing units for tabulations. After Census 2000, both the address-based MAF and geographic TIGER® databases merged to form MAF/TIGER. The content of the MAF/TIGER database is undergoing continuous updates and is made available to the public through a variety of TIGER/Line® Shapefiles. The Island Areas are the only areas in the MAF/TIGER database that did not have address records in the MAF for the 2010 Census.

### Place

**Incorporated Places** are those reported to the Census Bureau as legally in existence as of January 1, 2010, as reported in the latest Boundary and Annexation Survey, under the laws of their respective states. An incorporated place is established to provide governmental functions for a concentration of people as opposed to a MCD, which generally is created to provide services or administer an area without regard, necessarily, to population. Places always are within a single state or equivalent entity, but may extend across county and county subdivision boundaries. An incorporated place usually is a city, town, village, or borough, but can have other legal descriptions. For Census Bureau data tabulation and presentation purposes, incorporated places exclude:

- Boroughs in Alaska (treated as statistical equivalents of counties)
- Towns in the New England states, New York, and Wisconsin (treated as MCDs)
- Boroughs in New York (treated as MCDs)

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**Census-Designated Places (CDPs)** are the statistical counterparts of incorporated places and are delineated to provide data for settled concentrations of population that are identifiable by name but are not legally incorporated under the laws of the state in which they are located. The boundaries usually are defined in cooperation with local or tribal officials and generally updated prior to each decennial census. These boundaries, which usually coincide with visible features or the boundary of an adjacent incorporated place or another legal entity boundary, have no legal status nor do these places have officials elected to serve traditional municipal functions. CDP boundaries may change from one decennial census to the next with changes in the settlement pattern. CDPs must be contained within a single state and may not extend into an incorporated place. There are no population size requirements for CDPs.

Hawaii, Puerto Rico, and Guam are the only states or state-equivalent entities that have no incorporated places recognized by the Census Bureau. All places shown in decennial census data products for Hawaii, Puerto Rico, and Guam are CDPs. By agreement with the state of Hawaii, the Census Bureau does not show data separately for the city of Honolulu, which is coextensive with Honolulu County. In Puerto Rico, CDPs are described as *comunidades* or *zonas urbanas*.

**Place Codes** are of two types. The five-digit FIPS place code is assigned based on alphabetical sequence within a state. If place names are duplicated within a state and they represent distinctly different areas, a separate code is assigned to each place name alphabetically by the primary county in which each place is located, or if both places are in the same county, they are assigned alphabetically by their legal descriptions (for example, “city” before “village”). Places also are assigned an eight-digit ANSI code.

**Dependent and Independent Places** refers to the relationship of places to the county subdivisions. Depending on the state, incorporated places are either dependent within, or independent of, county subdivisions, or there is a mixture of dependent and independent places in the state and in a county. Dependent places are part of the county subdivision; the county subdivision code of the place is the same as that of the underlying county subdivision(s) but is different from the place code. Independent places are not part of any MCD and serve as primary county subdivisions. The independent place FIPS code usually is the same as that used for the MCD for the place. The only exception is if the place is independent of the MCDs in a state (Iowa, Louisiana, Maryland, Nebraska, North Carolina, and Virginia) in which the FIPS MCD codes are in the 90000 range. Then, the FIPS MCD and FIPS place codes will differ. CDPs always are dependent within county subdivisions and all places are dependent within statistical county subdivisions.

**Consolidated City (Balance) Portions** refer to the areas of a consolidated city not included in another separately incorporated place. For example, Butte-Silver Bow, MT, is a consolidated city (former Butte city and Silver Bow County) that includes the separately incorporated municipality of Walkerville city. The area of the consolidated city that is not in Walkerville city is assigned to Butte-Silver Bow (balance). The name of the area of a consolidated city not specifically within a separately incorporated place always includes the “(balance)” identifier. Balance portions of consolidated cities are included with other places in Census Bureau products.

### Population and Housing Unit Density

Population and housing unit density are computed by dividing the total population or number of housing units within a geographic entity by the land area of that entity measured in square miles or in square kilometers. Density is expressed as “population per square mile (kilometer)” or “housing units per square

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mile (kilometer).”

### Public Use Microdata Area

Public Use Microdata Areas (PUMAs) are statistical geographic areas for the dissemination of decennial census and American Community Survey (ACS) Public Use Microdata Sample files in which the Census Bureau provides selected extracts of raw data from a small sample of census records that are screened to protect confidentiality. The ACS also uses the PUMAs as a tabulation geographic entity.

For the 2010 Census, the state data centers in each state, the District of Columbia, and Puerto Rico were involved in the delineation of the 2010 PUMAs. There is only one level of PUMA for the 2010 Census, as compared with two levels of PUMAs defined for Census 2000 (a PUMA with a population of 100,000 or more and a super-PUMA with a population of 400,000 or more), and the geographic building blocks to delineate PUMAs were limited to counties and census tracts, as compared with counties, census tracts, MCDs (in some states), and places used for Census 2000. The counties and census tracts that define each PUMA must have a combined count of 100,000 or more people based on the 2010 Census.

For the 2010 Census in Guam and the U.S. Virgin Islands, the Census Bureau established a single, separate PUMA for each of these two Island Areas. American Samoa and the CNMI do not have PUMAs because their total population was under 100,000 for the 2010 Census.

### Puerto Rico

The Census Bureau treats the Commonwealth of Puerto Rico as the statistical equivalent of a state for data presentation purposes.

### **Municipio**

The primary legal divisions of Puerto Rico are municipios. For data presentation purposes, the Census Bureau treats a municipio as the equivalent of a county in the United States.

### **Barrio, Barrio-Pueblo, and Subbarrio**

The Census Bureau recognizes barrios and barrios-pueblo as the primary legal divisions of municipios. These entities are similar to the MCDs used for reporting data in 29 states of the United States. Subbarrios in 23 municipios are the primary legal subdivisions of the barrios-pueblo and some barrios. The Census Bureau presents the same types of statistical data for these subminor civil divisions (sub-MCDs) as it does for the barrios and barrios-pueblo. (There is no geographic entity in the United States equivalent to the subbarrio.)

### **Zona Urbana and Comunidad**

There are no incorporated places in Puerto Rico, instead, the Census Bureau provides data for two types of CDPs: zonas urbanas, representing the governmental center of each municipio, and comunidades, representing other settlements. There are no minimum population size requirements for zonas urbanas and comunidades.

Some types of geographic entities do not apply in Puerto Rico. For instance, Puerto Rico is not in any census region or census division (see also “Congressional District”).

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### School District (Elementary, Secondary, and Unified)

**School Districts** are geographic entities within which state, county, local officials, the Bureau of Indian Affairs, or the U.S. Department of Defense provides public educational services for the area's residents. The Census Bureau obtains the boundaries, names, local education agency codes, and school district levels for school districts from state and local school officials for the primary purpose of providing the U.S. Department of Education with estimates of the number of children "at risk" within each school district, county, and state. This information serves as the basis for the Department of Education to determine the annual allocation of Title I funding to states and school districts.

The Census Bureau tabulates data for three types of school districts: elementary, secondary, and unified. Each school district is assigned a five-digit code that is unique within state. School district codes are the local education agency number assigned by the Department of Education and are not necessarily in alphabetical order by school district name.

The elementary school districts provide education to the lower grade/age levels and the secondary school districts provide education to the upper grade/age levels. Unified school districts provide education to children of all school ages in their service areas. In general, where there is a unified school district, no elementary or secondary school district exists; and where there is an elementary school district, the secondary school district may or may not exist.

The Census Bureau's representation of school districts in various data products is based on the grade range that a school district operates and the grade range for which the school district is financially responsible. For example, a school district is defined as an elementary school district if its operational grade range is less than the full kindergarten through grade 12 or prekindergarten through grade 12 range (for example, kindergarten through grade 6 or prekindergarten through grade 8). These elementary school districts do not provide direct educational services for grades 7 through 12, grades 9 through 12, or similar ranges. Some elementary school districts are financially responsible for the education of all school-aged children within their service areas and rely on other school districts to provide service for those grade ranges that are not operated by these elementary school districts. In these situations, in order to allocate all school-aged children to these school districts, the secondary school district code field is blank. For elementary school districts where the operational grade range and financially responsible grade range are the same, the secondary school district code field will contain a secondary school district code. In Census Bureau records, there are no situations where an elementary school district does not exist and a secondary school district exists.

### State or Statistically Equivalent Entity

**States and Equivalent Entities** are the primary governmental divisions of the United States. In addition to the 50 states, the Census Bureau treats the District of Columbia, Puerto Rico, American Samoa, the CNMI, Guam, and the U.S. Virgin Islands as the statistical equivalents of states for the purpose of data presentation.

### State Legislative District (Upper and Lower Chambers)

**State Legislative Districts (SLDs)** are the areas from which members are elected to state legislatures. The Census Bureau first reported data for SLDs as part of Census 2000 Redistricting Data (Public Law 94-171) Summary File.

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**Current SLDs (2010 Election Cycle)**—States participating in Phase 1 of the 2010 Census Redistricting Data Program voluntarily provided the Census Bureau with the 2006 election cycle boundaries, codes, and, in some cases, names for their SLDs. All 50 states, plus the District of Columbia and Puerto Rico, participated in Phase 1, State Legislative District Project of the 2010 Census Redistricting Data Program. States subsequently provided legal changes to those plans through the Redistricting Data Office and/or corrections as part of Phase 2 of the 2010 Census Redistricting Data Program, as needed.

The SLDs embody the upper (senate—) and lower (house—SLDL) chambers of the state legislature. Nebraska has a unicameral legislature and the District of Columbia has a single council, both of which the Census Bureau treats as upper-chamber legislative areas for the purpose of data presentation. A unique three-character census code, identified by state participants, is assigned to each SLD within a state. In Connecticut, Hawaii, Illinois, Louisiana, Maine, Massachusetts, New Jersey, Ohio, and Puerto Rico, state officials did not define the SLDs to cover all of the state or state equivalent area (usually bodies of water). In these areas with no SLDs defined, the code “ZZZ” has been assigned, which is treated within state as a single SLD for purposes of data presentation. Maryland also has areas with no SLDs defined; these areas are coded with an initial “Z” by county or equivalent and treated as a unique SLD by county or equivalent. In Nebraska and the District of Columbia, the Census Bureau assigned the code 999 to represent a single SLDL where legally none exists.

**SLD Names**—The Census Bureau first reported names for SLDs as part of Phase 1 of the 2010 Census Redistricting Data Program. The SLD names with their translated legal/statistical area description are associated only with the current SLDs. Not all states provided names for their SLDs, therefore the code (or number) also serves as the name.

### Tribal Block Group

The 2010 tribal block group concept and criteria are completely different from those used in 2000. For Census 2000, tribal block groups were the standard state-county-census tract-block group areas retabulated under an American Indian area hierarchy; that is, American Indian area-tribal census tract-tribal block group. Tribal block groups only were applicable to legal federally recognized American Indian reservation and off-reservation trust land areas. Tribal block groups were defined to provide statistically significant sample data for small areas within American Indian areas, particularly those American Indian areas that crossed state or county boundaries where these boundaries were not meaningful for statistical purposes. The 2000 tribal block groups used the block group numbers and comprised all blocks beginning with a single number.

The 2010 tribal block groups are defined independently of the standard county-based block group delineation. For federally recognized American Indian tribes with reservations or off-reservation trust land and a population less than 1,200, a single tribal block group is defined. Tribal participants in qualifying areas with a population greater than 1,200 could define additional block groups within their reservation and/or off-reservation trust land without regard to the standard block group configuration. Tribal block groups will contain blocks beginning with the same number as the standard county-based block group and could contain seemingly duplicate block numbers. To better identify and differentiate tribal block groups from county-based block groups, tribal block groups use the letter range A through K (except “I,” which could be confused with a number “1”) to identify and code the tribal block group. Tribal block groups nest within tribal census tract.

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## Tribal Census Tract

The 2010 tribal census tract concept and criteria are completely different from those used in 2000. Tribal census tracts (also known as tribal tracts) in 2000 were the standard state-county-census tract areas retabulated under an American Indian area hierarchy; that is, American Indian area-tribal census tract. Federally recognized tribes with a reservation or off-reservation trust land delineated tribal census tracts working with local census tract participants to produce a single census tract plan. Tribal census tracts were designed to be permanent statistical divisions of American Indian areas for the presentation of comparable data between censuses, particularly for those American Indian areas that crossed state or county boundaries where these boundaries were not meaningful for statistical purposes.

For 2010, tribal census tracts are defined independently of the standard county-based tract delineation. For federally recognized American Indian tribes with reservations or off-reservation trust land and a population less than 2,400, a single tribal census tract is defined. Qualifying areas with a population greater than 2,400 could define additional tribal census tracts within their area.

In 2000, the tract number range of 9400 through 9499 was reserved for tribal census tracts and was required for those tribal census tracts that crossed state or county boundaries. Not all tribal census tracts in 2000, however, used this range. For 2010, tribal census tract codes will be six characters long with a leading “T” alphabetic character followed by five numeric codes having an implied decimal between the fourth and fifth character; for example, T01000, which translates as tribal census tract 10. Tribal block groups nest within tribal census tract. Since individual blocks are defined within the standard state- county census tract hierarchy, a tribal census tract can contain seemingly duplicate block numbers, thus tribal census tracts cannot be used to uniquely identify census blocks.

## United States

The United States consists of the 50 states and the District of Columbia.

## Urban and Rural

For the 2010 Census, the Census Bureau classified as urban all territory, population, and housing units located within urbanized areas (UAs) and urban clusters (UCs), both defined using the same criteria. The Census Bureau delineates UA and UC boundaries that represent densely developed territory, encompassing residential, commercial, and other nonresidential urban land uses. In general, this territory consists of areas of high population density and urban land use resulting in a representation of the “urban footprint.” Rural consists of all territory, population, and housing units located outside UAs and UCs. The term “urban areas” is used to include both UAs and UCs.

For the 2010 Census, the urban and rural classification was applied to the 50 states, the District of Columbia, Puerto Rico, American Samoa, Guam, the CNMI, and the U.S. Virgin Islands.

**Urbanized Areas (UAs)**—An urbanized area consists of densely developed territory that contains 50,000 or more people. The Census Bureau delineates UAs to provide a better separation of urban and rural territory, population, and housing near large places.

**Urban Clusters (UCs)**—An urban cluster consists of densely developed territory that has at least 2,500 people but fewer than 50,000 people. The Census Bureau first introduced the UC concept for Census 2000 to provide

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a more consistent and accurate measure of urban population, housing, and territory throughout the United States, Puerto Rico, and the Island Areas. Based on agreements with Guam, the CNMI, and the U.S. Virgin Islands all qualifying urban areas are identified as urban clusters regardless of their final population counts.

**Urban Area Titles and Codes**—The title of each UA and UC contains up to three incorporated place or CDP names and includes the two-letter U.S. Postal Service (USPS) abbreviation for each state or statistically equivalent entity into which the UA or UC extends. However, if the UA or UC does not contain an incorporated place or CDP, the urban area title includes the single name of a MCD or populated place recognized by the U.S. Geological Survey’s GNIS.

Each UC and UA is assigned a five-digit numeric census code based on a national alphabetical sequence of all urban area names. A separate flag is included in data tabulation files to differentiate between UAs and UCs. In printed reports, this differentiation is included in the name.

**Central Places**—The 2010 Census urban areas no longer include one or more designated central places. In preceding censuses, the central place included all incorporated or CDPs included in the urban area title, plus additional incorporated areas that met a population size criterion. The concept of central place for urban areas no longer is being applied.

**Relationship to Other Geographic Entities**—Geographic entities, such as metropolitan areas, counties, MCDs, places, and census tracts, often contain both urban and rural territory, population, and housing units, although a census block is either all urban or all rural.

#### Urban Growth Area

**Urban Growth Areas (UGAs)** are legally defined entities in Oregon and Washington that the Census Bureau includes in the MAF/TIGER database in agreement with the states. UGAs, which are defined around incorporated places, are used to regulate urban growth. UGA boundaries, which need not follow visible features, are delineated cooperatively by state and local officials and then confirmed in state law. UGAs are a pilot project first defined only in Oregon for Census 2000. Each UGA is identified by a five-digit numeric census code, usually the same as the five-digit FIPS code associated with the incorporated place for which the UGA is named. No data are specifically tabulated for UGAs, however, UGA codes are included in the geoheader for blocks.

#### Voting District

**Voting Districts (VTDs)** refer to the generic name for geographic entities, such as precincts, wards, and election districts, established by state governments for conducting elections. States voluntarily participating in Phase 2 of the 2010 Census Redistricting Data Program provided the Census Bureau with boundaries, codes, and names for their VTDs. Each VTD is identified by a one-to-six-character alpha-numeric census code that is unique within county. The code “ZZZZZZ” identifies a portion of counties (usually bodies of water) for which no VTDs were identified. For the 2010 Census, only Rhode Island did not participate in Phase 2 (the Voting District/Block Boundary Suggestion Project) of the 2010 Census Redistricting Data Program. Kentucky chose not to provide VTDs as part of their participation in Phase 2, and the states of Montana and Oregon provided VTDs for some counties. Therefore, for 2010 Census data products, no VTDs exist in select counties in Montana and Oregon or for the states of Rhode Island and Kentucky in their entirety. Participating states often submitted VTDs conforming to the feature

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network in the MAF/TIGER database rather than the complete legal boundary of the VTD. If requested by the participating state, the Census Bureau identified the VTDs that represent an actual voting district with an "A" in the voting district indicator field. Where a participating state indicated that the VTD has been modified to follow existing features, the VTD is a pseudo-VTD, and the voting district indicator contains "P."

#### Zip Code Tabulation Area

**ZIP Code Tabulation Areas (ZCTAs)** are approximate area representations of USPS five-digit ZIP code service areas that the Census Bureau creates using whole census blocks to present statistical data from censuses and surveys. The Census Bureau defines ZCTAs by allocating each block that contains addresses to a single ZCTA, usually to the ZCTA that reflects the most frequently occurring ZIP code for the addresses within that block. Blocks that do not contain addresses but are completely surrounded by a single ZCTA (enclaves) are assigned to the surrounding ZCTA; those surrounded by multiple ZCTAs will be added to a single ZCTA based on limited buffering performed between multiple ZCTAs. The Census Bureau identifies five-digit ZCTAs using a five-character numeric code that represents the most frequently occurring USPS ZIP code within that ZCTA, and this code may contain leading zeros.

There are significant changes to the 2010 ZCTA delineation from that used in 2000. Coverage was extended to include the Island Areas for 2010 so that the United States, Puerto Rico, and the Island Areas have ZCTAs. Unlike 2000, when areas that could not be assigned to a ZCTA were given a generic code ending in "XX" (land area) or "HH" (water area), for 2010 there is no universal coverage by ZCTAs, and only legitimate five-digit areas are defined. The 2010 ZCTAs better represent the actual ZIP code service areas because the Census Bureau initiated a process before creation of 2010 blocks to add block boundaries that split polygons with large numbers of addresses using different ZIP codes.

Data users should not use ZCTAs to identify the official USPS ZIP code for mail delivery. The USPS makes periodic changes to ZIP codes to support more efficient mail delivery. The ZCTAs process used primarily residential addresses and was biased toward ZIP codes used for city-style mail delivery, thus there may be ZIP codes that are primarily nonresidential or boxes only that may not have a corresponding ZCTA.

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## Appendix B Definitions of Subject Characteristics

See 2010 Census Summary File 1 Technical Documentation <[www.census.gov/prod/cen2010/doc/sf1.pdf](http://www.census.gov/prod/cen2010/doc/sf1.pdf)> for information on "Definitions of Subject Characteristics."

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## Appendix C Data Collection and Processing Procedures

See 2010 Census Summary File 1 Technical Documentation <[www.census.gov/prod/cen2010/doc/sf1.pdf](http://www.census.gov/prod/cen2010/doc/sf1.pdf)> for information on "Data Collection and Processing Procedures."