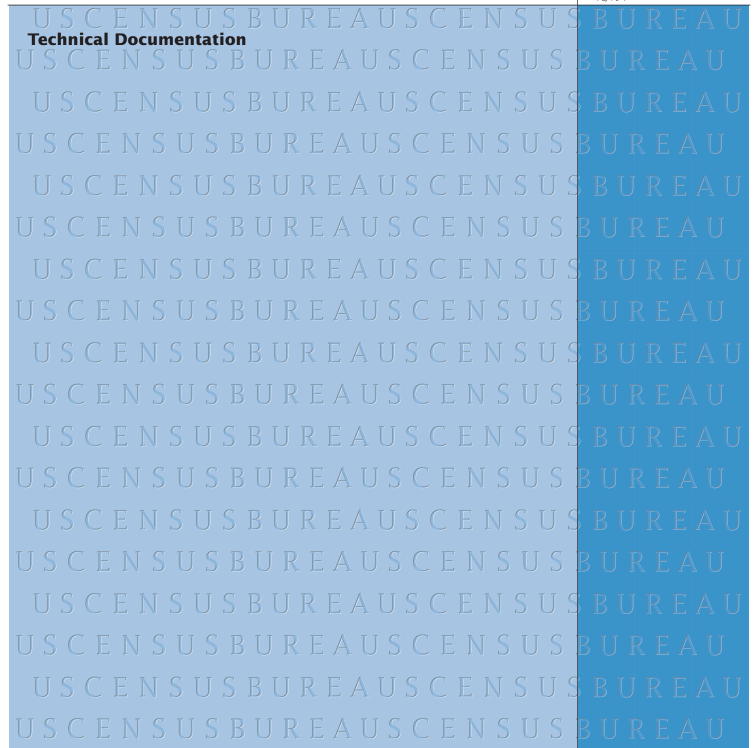
2010 Census Redistricting Data (Public Law 94-171) Summary File

Issued January 2011

2010 Census of Population and Housing

PL/10-1



USCENSUSBUREAU

U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU



For additional information concerning the Census Redistricting Data Program, contact the Census Redistricting Data Office, U.S. Census Bureau, Washington, DC 20233, or phone 301-763-4039.

For additional information concerning the DVD and software issues, contact the Administrative and Customer Services Division, Electronic Products Development Branch, U.S. Census Bureau, Washington, DC 20233, or phone 301-763-7710.

For additional information concerning the files, contact the Customer Liaison and Marketing Services Office, Customer Services Center, U.S. Census Bureau, Washington, DC 20233, or phone 301-763-INFO (4636).

For additional information concerning the technical documentation, contact the Administrative and Customer Services Division, Electronic Products Development Branch, U.S. Census Bureau, Washington, DC 20233, or phone 301-763-8004.

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Technical Documentation



U.S. Department of Commerce

Gary Locke, Secretary

Rebecca M. Blank, Acting Deputy Secretary

Economics and Statistics Administration

Rebecca M. Blank, Under Secretary for Economic Affairs

U.S. CENSUS BUREAU
Robert M. Groves,
Director

SUGGESTED CITATION

FILES: 2010 Census Redistricting Data (Public Law 94-171) Summary File— (name of state) [machine-readable data files]/prepared by the U.S. Census Bureau, 2011.

TECHNICAL DOCUMENTATION: 2010 Census Redistricting Data (Public Law 94-171) Summary File— Technical Documentation/prepared by the U.S. Census Bureau, 2011.



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Chapter 1. Abstract

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CITATION

2010 Census Redistricting Data (Public Law (P.L.) 94-171) Summary File—[name of state¹] [machine-readable data files]/prepared by the U.S. Census Bureau, 2011.

TYPE OF FILE

Summary statistics.

PUBLIC LAW 94-171 AND THE 2010 CENSUS REDISTRICTING DATA PROGRAM

Public Law 94-171, enacted in 1975, directs the Census Bureau to make special preparations to provide redistricting data needed by the 50 states. It specifies that within a year following Census Day, the Census Bureau must send the governor and legislative leadership in each state the data they need to redraw districts for the United States Congress and state legislature.

To meet this legal requirement, the Census Bureau set up a program that affords state officials an opportunity before each decennial census to define the small areas for which they wish to receive census population totals for redistricting purposes. Officials may receive data for voting districts (e.g., election precincts, wards) and state house and senate districts, in addition to standard census geographic areas such as counties, cities, census tracts, and tabulation blocks. State participation in defining areas is voluntary and nonpartisan.

For further information on P.L. 94-171 and the 2010 Census Redistricting Data Program, see www.census.gov/rdo/about_the_program/>.

SUBJECT CONTENT

This product contains summary statistics on population and housing subjects derived from questions on the 2010 Census questionnaire. Population counts for the total population and for the population 18 years and over are presented in four tables:

- A count of all persons by race.
- A count of the population 18 years and over by race.
- A count of Hispanic or Latino and a count of not Hispanic or Latino by race for all persons.
- A count of Hispanic or Latino and a count of not Hispanic or Latino by race for the population 18 years and over.

Abstract 1-1

¹ For the 2010 Census, the Census Bureau will provide redistricting data for the 50 states, the District of Columbia, and the Commonwealth of Puerto Rico.

The product also includes one housing table showing occupancy status (the number of housing units that are occupied or vacant). The official titles of the five tables are listed in Chapter 5, "List of Tables (Matrices)."

For a list of subjects in this file, see Chapter 3, "Subject Locator." The Subject Locator can be used to determine which tables provide the information needed. Chapter 6, "Data Dictionary," provides information on the table numbers and titles, applicable universes, the detailed contents, field length, and so forth, for each table.

GEOGRAPHIC CONTENT

This file provides data in a hierarchical sequence down to the block level. A hierarchical presentation shows the geographic areas in a superior/subordinate structure and is depicted by indenting the lines. For example:

State²
County³
Voting district/Remainder
County subdivision⁴
Place/Remainder
Census tract
Block group
Block

"Voting district" is the generic name for areas, such as precincts and wards, that are established by state and local governments for purposes of elections. States participating in the 2010 Census Redistricting Data Program provided the Census Bureau with boundaries, codes, and optional names for their voting districts.

This file also provides data in an inventory format for areas such as county subdivisions, places, school districts, and state legislative districts.

See Appendix A, "Geographic Terms and Concepts," for a more detailed description of the census geography contained in this summary file.

USER UPDATES

User updates supply data users with additional or corrected information that becomes available after the technical documentation and files are prepared. They are issued as Data Notes, Geography Notes, and Technical Documentation Notes in a numbered series. User updates issued after the release of this documentation are available on the Census Bureau's Internet site <www.census.gov>.

RELATED PRODUCTS

The 2010 Census Redistricting Data (P.L. 94-171) Summary File is available on DVD and on the Internet in American FactFinder and as downloadable files from the Census Bureau's File Transfer Protocol (FTP) site. One quick table and two geographic comparison tables, which collapse the race detail shown in the summary file (see the chapter "Data Dictionary" for the table outlines), also are available in American FactFinder and on DVD.

1-2 Abstract

² State, District of Columbia, or the Commonwealth of Puerto Rico.

³ Parish in Louisiana; borough, census area, city and borough, or municipality 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.

⁴ In Puerto Rico, some subdivisions (barrios-pueblos and barrios) are divided into subminor civil divisions (subbarrios).

Chapter 2. How to Use This Product

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INTRODUCTION

This chapter serves as a guide for data users to both the file and the technical documentation. Novice users trying to understand how to use the documentation and the file should read this chapter first.

DATA FORMAT AND ACCESS TOOLS

Users of the DVD can access the file information in two ways. The DVD contains simple software that provides an html presentation of the tables. The appearance of the tables is very similar to the Quick Tables generated through American FactFinder on the U.S. Census Bureau's Web site <www.census.gov>. This is simply presentation software. There can be no manipulation of the tables in this format.

Users also can utilize their standard software packages to manipulate the data. The data on the DVD are presented in both fixed-length ASCII and comma-separated ASCII formats, which can be easily imported into other software packages.

Flat ASCII files by state are available for download via File Transfer Protocol (FTP) from American FactFinder. They also are available as an on-demand DVD product.

GEOGRAPHIC HIERARCHY PRIMER

The smallest component for all census geography is the block. Figure 2-2 at the end of 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 2-3 at the end of this chapter presents similar information for the American Indian area/Alaska Native area/Hawaiian home land 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 2-4 at the end of 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 040, we see "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 040. Since 040 is the summary level for state, this is perfectly logical.

New ANSI Codes

The geographic header record includes, for the first time, 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 in its unique geographic identifiers the existing five-digit codes for place, county subdivision, consolidated city, Alaska Native Regional Corporation, and subminor civil division and will assign and issue codes for new entities to meet customer needs, although these codes are not "official" or part of the new ANSI standards. The Census Bureau 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.

2-2 How to Use This Product

SUMMARY LEVEL SEQUENCE CHART

The summary level sequence chart (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. See two examples below:

- 140 State-County-Census Tract
- 730 State-County-Voting District/Remainder-County Subdivision-Place/Remainder-Census Tract

In 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 730, the geography is more complex. The key is to work backward through the hierarchy. Thus, summary level 730 is a record for the portion of a census tract, within a specific place/remainder portion of a specific county subdivision portion, within a specific voting district/remainder portion, within a 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.

VOTING DISTRICTS

Voting district is the generic name for areas, such as precincts and wards, that are established by state and local governments for purposes of elections. States participating in the 2010 Census Redistricting Data Program provided the Census Bureau with boundaries, codes, and optional names for their voting districts. The voting district code is a six-character field (position 162) that may contain any ASCII character.

Voting District Indicator

States participating in the 2010 Census Redistricting Data Program have the option to indicate whether the voting district boundaries they submitted to the Census Bureau are "pseudo" or "actual." Pseudo voting districts are those that were approximated. These approximated voting districts are represented in the voting district indicator field (position 168) as a "P." Actual voting districts represent ground truth and are shown represented in this field as an "A." Actual voting districts are additionally identified by an asterisk (*) appended to the voting district name in the Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator (position 227). If a state did not provide voting districts for a county, this field will be blank.

DATA STRUCTURE AND SEGMENTATION

The data in the redistricting files and other 2010 Census summary files are segmented. This is done so that individual files will not have more than 255 fields, facilitating exporting into spreadsheet or database software. The segmentation information discussed here applies to the DVD files. The redistricting data and the corresponding geographic information for an individual state is known as the file set. This is the package that the DVD for a state will contain. Because of the large size of the tables, the file set will be broken into three files. These files will contain:

- Geographic Header Record file
- File01 (Tables P1 and P2)
- File02 (Tables P3, P4, and H1)

To get the complete data set for the redistricting files, users must download all three files.

It is easiest to think of the file set as a logical file. However, this logical file consists of three physical files: the geographic header record file, file01, and file02. This file design is comparable to that used in Census 2000. If downloading the 2010 Census redistricting data directly from the DVD or from the FTP site, users must select all three files.

A unique logical record number (LOGRECNO in the geographic header) is assigned to all files for a specific geographic entity. This is done so all records for that specific entity can 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). See Figure 2-1 on the next page for an example.

The geographic header record is standard across all electronic data products from the 2010 Census. Since the 2010 Census redistricting data files are quite simple, many of the fields, including some header fields that appear in all three files (geographic header, file01, and file02), are not used. For example, CHARITER field will be used in the 2010 Census Summary File 2. In the 2010 Census redistricting data files, it is always coded as 000.

Note to Users of Microsoft Access

Due to the FieldSize property limitations within Microsoft Access, modifications to field types are required when importing the Geographic Header Record file, File01 and File02:

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

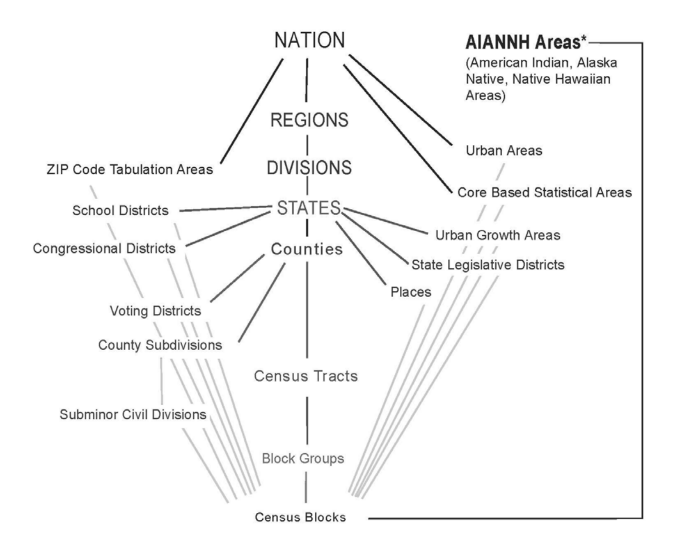
Failure to make these changes may result in missing data upon import. Please call the Census Redistricting Office at 301-763-4039 if you have questions.

Figure 2-1. **File Set Structure Schematic**

Geographic header file	File01	File02
Record 1		
FILEID	FILEID	FILEID
STUSAB	STUSAB	STUSAB
CHARITER	CHARITER	CHARITER
CIFSN	CIFSN	CIFSN
LOGRECNO (Record 1)	LOGRECNO (Record 1)	LOGRECNO (Record 1)
Remainder of geographic header	Table 1 (71 cells)	Table 3 (71 cells)
record for geographic area x	Table 2 (73 cells)	Table 4 (73 cells)
		Table 5 (3 cells)
Record 2		
FILEID	FILEID	FILEID
STUSAB	STUSAB	STUSAB
CHARITER	CHARITER	CHARITER
CIFSN	CIFSN	CIFSN
LOGRECNO (Record 2)	LOGRECNO (Record 2)	LOGRECNO (Record 2)
Remainder of geographic header	Table 1 (71 cells)	Table 3 (71 cells)
record for geographic area y	Table 2 (73 cells)	Table 4 (73 cells)
		Table 5 (3 cells)
Record 3		
FILEID	FILEID	FILEID
STUSAB	STUSAB	STUSAB
CHARITER	CHARITER	CHARITER
CIFSN	CIFSN	CIFSN
LOGRECNO (Record 3)	LOGRECNO (Record 3)	LOGRECNO (Record 3)
Remainder of geographic header	Table 1 (71 cells)	Table 3 (71 cells)
record for geographic area z	Table 2 (73 cells)	Table 4 (73 cells)
		Table 5 (3 cells)

Figure 2-2.

Standard Hierarchy of Census Geographic Entities



2-6 How to Use This Product

^{*} Refer to the "Hierarchy of American Indian, Alaska Native, and Native Hawaiian Areas"

Figure 2-3. Hierarchy of American Indian, Alaska Native, and Native Hawaiian Areas

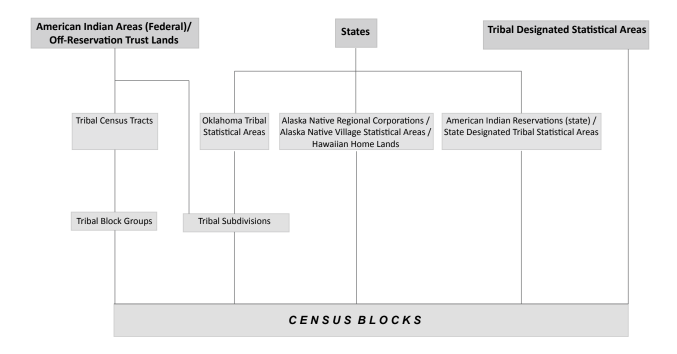


Figure 2-4. **Geographic Header Record**

Pictor P	Geographic Header Rec	Data dictionary		Starting				Su	mmary lev	els		
FLEE SUMALY SU	Field		Field size		Data type	040	050				150	155
Goographic Correctioners GeoCoulty 2 12 AN	RECORD CODES											
Goographic Correctioners GeoCoulty 2 12 AN			6	1 7		X	X	X	X	X	X	X
Characteristic Intention File Sequence Content Con	Summary Level	SUMLEV	3	9	A/N		â	x	x	X	Х	x
Characteristic Intention File Sequence Content Con			2			X	X	X	X			X
Logical Peccod Namber	Characteristic Iteration File Sequence											
Region						X X						X
Depleton	•											
Division		BEGION	1	26	A/N	×	x	x	x	×	x	×
FIPS County Class Code	Division	DIVISION	1	27	A/N	l x			X	X	Х	x
FIPS County Class Code			2			X	X	X	X			X
FIPS County Subdivision Disas Code	FIPS County Class Code	COUNTYCC	2	33	A/N			X				X
FIPS County Subdivision Disas Code	County Size Code	COUNTYSC	5					х	х			
Place (FIPS)	FIPS County Subdivision Class Code	COUSUBCC	2		A/N							
Census Tract			5	46								
Census Tract			2									Х
Block	Census Tract	TRACT	6	55						х		
Internal Use Code											X	
Consolidated City Size Code	Internal Use Code	IUC	2	66	A/N							
Consolidated City Size Code	Consolidated City (FIPS)		5									
Hawaiian Home Land (Census)	Consolidated City Size Code		2									
Hawaiian Home Land (FIFS)	Hawaiian Home Land (Census)	AIANHH	4	77	A/N							
Area-Hawalian Home Land Class Code	Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N							
Land Indicator	Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N							
American Indian Tribia Subdivision (FIPS)		AIHHTLI			A/N							
FIPS American Indian Tribal Subdivision (Class Code	American Indian Tribal Subdivision (Census)											
Tribal Glock Group. Tibla Gro	FIPS American Indian Tribal Subdivision											
Tibla Block Group												
FIPS Alaska Native Regional Corporation Class Code	Tribal Block Group	TBLKGRP	1	105	A/N							
Metropolitan Statistical Area Micropolitan Statistical Area Stat	FIPS Alaska Native Regional Corporation											
Metropolitan Statistical Area Micropolitan Statistical Area Size Code CBSASC 2 118 A/N X X X X X X X X X		ANRCCC	2	111	A/N							
Metropolitan Division		CBSA	5	113	A/N		Х	Х	Х	Х	Х	Х
Combined Statistical Area							v	v	_	V	V	v
New England City and Town Area NECTASC 2 133 A/N X X New England City and Town Area Size Code NECTASC 2 133 A/N X X X New England City and Town Area Division NECTADIV S 135 A/N X X X X X X X X X	Combined Statistical Area		3					x				
New England City and Town Area Division								Х				
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator CBSAPCI 1	New England City and Town Area Division	NECTADIV	5	135	A/N			Х			İ	
Statistical Area Principal City Indicator. CBSAPCI 1		CNECTA	3	140	A/N			Х				
City Indicator.	Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N							Х
Urban Area Size Code.	City Indicator											Х
Urban/Rural												
Congressional District (111th) CD	Urban Area Type	UATYPE	1	152	A/N						İ	
State Legislative District (Upper Chamber) (Year 1)												
State Legislative District (Lower Chamber) (Year 1)	State Legislative District (Upper Chamber)											
Voting District	State Legislative District (Lower Chamber)											
Reserved	Voting District	VTD	6	162	A/N							
ZIP Code Tabulation Area (5-Digit)												
FIPS Subminor Civil Division Class Code	ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N							
School District (Unified) SDUNI 5	Subminor Civil Division (FIPS)											
School District (Unified) SDUNI 5 194 A/N AREA CHARACTERISTICS AREALAND 14 199 N X <td>School District (Elementary)</td> <td>SDELM</td> <td>5</td> <td>184</td> <td>A/N</td> <td></td> <td></td> <td></td> <td>^</td> <td></td> <td></td> <td></td>	School District (Elementary)	SDELM	5	184	A/N				^			
Area (Land) AREALAND 14 199 N X	School District (Secondary)School District (Unified)											
Area (Water) AREAWATR 14 213 N X	AREA CHARACTERISTICS											
Area Name-Legal/Statistical Area Description NAME 90 227 A/N X							×	X				
Functional Status Code	Area Name-Legal/Statistical Area Description											
Comparison Count (100%)								X	X			X
Population Count (100%)	Geographic Change User Note Indicator	GCUNI	1	318	A/N	$ \hat{\mathbf{x}} $	x	x	x	X		Ŷ
						X	X	X	X	X		X

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels						
i ieiu	reference	Field size	position	Data type	040	050	060	067	140	150	155
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT	11	337	A/N	х	Х	Х	х	х	Х	Х
Internal Point (Longitude)	INTPTLON	12	348	A/N	X	X	X	X	X X	X	X
Legal/Statistical Area Description Code Part Flag	LSADC PARTFLAG	2	360 362	A/N A/N	^	^	^	^	_ ^	^	x
·	FARIFLAG	'	302	A/IN							^
SPECIAL AREA CODES											
Reserved	RESERVE3	6	363	A/N							
Urban Growth Area	UGA	5	369	A/N							
State (ANSI)	STATENS	8	374	A/N	X	Х	Х	X	X	Х	X
County (ANSI)	COUNTYNS	8	382	A/N		Х	Х	X	X	Х	Х
County Subdivision (ANSI)	COUSUBNS	8	390	A/N			Х	X			
Place (ANSI)	PLACENS	8	398	A/N							Х
Consolidated City (ANSI)	CONCITNS	8	406	A/N							
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				l x	İ		
Congressional District (113th)	CD113	ا و	446	A/N				^			
Congressional District (114th)	CD114	2 2	448	A/N							
Congressional District (115th)	CD115	2	450	A/N					İ		
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							
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N		X	Х	X	X	X	Х
NECTA Metropolitan/Micropolitan Indicator	NMEMI	1	477	A/N			Х				
Public Use Microdata Area	PUMA	5	478	A/N							
Reserved	RESERVED	18	483	A/N							

Figure 2-4. **Geographic Header Record**—Con.

Geographic Header Rec		l.	0:				Q ₁₁	mmary lev	vole.		
Field	Data dictionary reference	Field size	Starting position	Data type	160	170	172	230	280	281	282
RECORD CODES				7.							
File Identification	FILEID	6	<u>1</u>	A/N	x	x	Х	Х	X	x	X
State/U.S. Abbreviation (USPS)	STUSAB SUMLEV	2	7 9	A A/N	X	X	X X X	X	X	X	X
Geographic Component	GEOCOMP CHARITER	2	12 14	A/N A/N	X X	X	X	X	X X	X	X
Characteristic Iteration File Sequence											
Number Logical Record Number	CIFSN LOGRECNO	2	17 19	A/N N	X X	X	X	X	X	×	X
GEOGRAPHIC AREA CODES											
Region	REGION	1	26	A/N	x	х	х	х	x	х	Х
Division	DIVISION	1	27	A/N	x	Х	X	X	X	Х	X
State (FIPS)	STATE COUNTY	2	28 30	A/N A/N	X	Х	Х	Х	X	Х	X X X
FIPS County Class Code	COUNTYCC	2	33 35	A/N							X
County Size Code	COUNTYSC COUSUB	2 2 5	35	A/N A/N							
FIPS County Subdivision Class Code	COUSUBCC	2	42 44	A/N A/N							
County Subdivision Size Code	COUSUBSC PLACE	5	46	A/N A/N	x		х				
FIPS Place Class Code	PLACECC PLACESC	2	51 53	A/N A/N	X		Х				
Census Tract	TRACT	6	55	A/N							
Block GroupBlock	BLKGRP BLOCK	1 4	61 62	A/N A/N							
Internal Use Code	IUC	2	66	A/N							
Consolidated City (FIPS)	CONCIT	5 2	68 73	A/N A/N		X	X				
Consolidated City Size Code	CONCITSC	2	75 75	A/N		^	^				
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N					х	х	x
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N					x	х	Х
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N					x	х	Х
American Indian Trust Land/Hawaiian Home Land Indicator.	AIHHTLI	1	88	A/N					x	x	Х
American Indian Tribal Subdivision (Census)	AITSCE	3	89	A/N						Х	^
American Indian Tribal Subdivision (FIPS) FIPS American Indian Tribal Subdivision	AITS	5	92	A/N						X	
Class Code	AITSCC	2	97	A/N						х	
Tribal Census Tract	TTRACT TBLKGRP	6	99 105	A/N A/N							
Alaska Native Regional Corporation (FIPS)	ANRC	5	106	A/N				Х			
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N				Х			
Metropolitan Statistical Area/Micropolitan Statistical Area	CBSA	5	113	A/N							Х
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N							
Metropolitan Division	METDIV	5	120	A/N							X
Combined Statistical Area New England City and Town Area	CSA NECTA	3 5	125 128	A/N A/N							X
New England City and Town Area Size Code	NECTASC	2	133	A/N							
New England City and Town Area Division Combined New England City and Town Area	NECTADIV CNECTA	5 3	135 140	A/N A/N							
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N	x		х				
New England City and Town Area Principal		·									
City Indicator	NECTAPCI UA	1 5	144 145	A/N A/N	X		Х				
Urban Area Size Code	UASC	2	150	A/N							
Urban Area Type	UATYPE UR	1	152 153	A/N 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 DistrictVoting District Indicator	VTD VTDI	6 1	162 168	A/N A/N							
Reserved	RESERVE2	3	169	A/N							
ZIP Code Tabulation Area (5-Digit) Subminor Civil Division (FIPS)	ZCTA5 SUBMCD	5 5	172 177	A/N A/N							
FIPS Subminor Civil Division Class Code	SUBMCDCC		182	A/N							
School District (Elementary)	SDELM SDSEC	2 5 5	184 189	A/N A/N							
School District (Unified)	SDUNI	5	194	A/N							
AREA CHARACTERISTICS	AREALAND	14	199	N	x	V	v	х	x	x	V
Area (Land)	AREAWATR	14	213	N N	x	X	X	X	x	x	X
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator	NAME	90	227	A/N	l x	x	x	x	x	×	х
Functional Status Code	FUNCSTAT	1	317	A/N	l xl	X	X	X	X	Х	X
Geographic Change User Note Indicator Population Count (100%)	GCUNI POP100	1 9	318 319	A/N N	X X	X X X	X X X	X X X	X X	X X	X X X
Housing Unit Count (100%)	HU100	9	328		l xl	x	X	X	l x	хl	Х

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels						
i leiù	reference	Field size	position	Data type	160	170	172	230	280	281	282
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT	11	337	A/N	x	Х	Х	X	X	Х	Х
Internal Point (Longitude)	INTPTLON LSADC	12	348 360	A/N A/N	×	X	X	×	X	X	X
Part Flag	PARTFLAG	1	362	A/N	^	^	X	^	x	x	x
SPECIAL AREA CODES											
Reserved	RESERVE3	6	363	A/N							
Urban Growth Area	UGA	5	369	A/N		.,	.,	.,			
State (ANSI)	STATENS	8	374	A/N	X	Х	Х	X	X	X	X
County (ANSI)	COUNTYNS COUSUBNS	8 8	382 390	A/N							Х
County Subdivision (ANSI)				A/N	, , l		V		1	ł	
Place (ANSI)	PLACENS	8	398	A/N	X	· ·	X			ł	
Consolidated City (ANSI)	CONCITNS	8	406	A/N		Х	Х				
Hawaiian Home Land (ANSI)	AIANHHNS	8	414	A/N					X	Х	X
American Indian Tribal Subdivision (ANSI)	AITSNS	8	422	A/N						X	
Alaska Native Regional Corporation (ANSI)	ANRONS	8	430	A/N				Х			
Subminor Civil Division (ANSI)	SUBMCDNS	8	438	A/N							
Congressional District (113th)	CD113	2	446	A/N							
Congressional District (114th)	CD114	2 2	448	A/N							
Congressional District (115th)	CD115	2	450	A/N						1	
State Legislative District (Upper Chamber)		-1									
(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)		- 1									
(Year 2)	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber)		- 1									
(Year 3)	SLDL3	3	464	A/N							
State Legislative District (Lower Chamber)		- 1									
(Year 4)	SLDL4	3	467	A/N							
American Indian Area/Alaska Native Area/		- 1								1	
Hawaiian Home Land Size Code	AIANHHSC	2	470	A/N							
Combined Statistical Area Size Code	CSASC	2	472	A/N					l İ	İ	
Combined NECTA Size Code	CNECTASC	2	474	A/N					l İ	İ	
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N							Х
NECTA Metropolitan/Micropolitan Indicator	NMEMI	- 1	477	A/N					l l	İ	^
Public Use Microdata Area	PUMA	5	478	A/N					l l	İ	
Reserved	RESERVED	18	483	A/N							

Figure 2-4. **Geographic Header Record**—Con.

File Interdistation	Field	Data dictionary		Starting					mmary lev			
File		reference	Field size	position	Data type	283	285	286	288	500	510	511
Silent S. Athrevision (USPS) S. STUSAB S. STUSAB		EII EID			4.01	,	V	, ,	v	v	v	v
Geographic Component GEOCOMP 2 12 AN	State/U.S. Abbreviation (USPS)	STUSAB	2	7	Α	x	x	X	Х	X	×	X
Characteristic Interdion File Sequence Copies Copie						X X	X	X				X
Number	Characteristic Iteration					X	X					X
REGION	Number		2			x	x					Х
Pegiston	Logical Record Number	LOGRECNO	7	19	N	X	X	X	Х	X	X	Х
Division	GEOGRAPHIC AREA CODES											
FIRS Control Class Code. COUNTY CLOSS Code. COUSUB S						X X	X				X	X
FIRS County Class Code. COUNTY CCC. COUNTY Subdivision (FIPS) COUNTY Subdivision (FIPS) COUNTY Subdivision (FIPS) COUNTY Subdivision (Size Code. COUSUBS 5 33 AN X X X X X FIPS County Subdivision (Size Code.) COUSUBS 5 44 AN X X X X X X X X X X X X X X X X X X	State (FIPS)	STATE	2	28	A/N		χ̈́		Х		ŝ	X
FIPS County Subdivision Classa Code. COUSURCE 2 442 AN COUNTY Subdivision Stac Code	FIPS County Class Code	COUNTYCC	2	33	A/N							x
FIPS County Subdivision Classa Code			2									
FIPS Place Class Code. PLACESC 2 51 AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 55 AN AN PROCESS CODE. PLACESC 2 56 AN AN PROCESS CODE. PLACESC 2 56 AN AN PROCESS CODE. PLACESC 2 56 AN AN PROCESS CODE. PLACESC 2 56 AN AN PROCESS CODE. PLACESC CODE. P	FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N							
Piace Size Code			5									
Census Tract TRACT 6 55 AN			2									
Block	Census Tract	TRACT	6	55	A/N							X
Internal Use Code												
FIPS Consolidated City Class Code	Internal Use Code	IUC	2	66	A/N							
Consolidated City Size Code	Consolidated City (FIPS)											
Hawaiiah Home Land (Census)	Consolidated City Size Code	CONCITSC		75	A/N							
Hawaiian Home Land (FIPS)	Hawaiian Home Land (Census)	AIANHH	4	77	A/N	×	x	х	Х			
Area-Havailan Home Land Class Code	Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N	x	х	х	Х			
Land Indicator. American Indian Tribal Subdivision (Census) American Indian Tribal Subdivision (FIPS) American Indian Tribal Subdivision (FIPS) American Indian Tribal Subdivision (FIPS) American Indian Tribal Subdivision AITSC Class Code. TIFS American Indian Tribal Subdivision AITSC Class Code. TIFRACT 6 99 AN TIFRACT 1 105 AN AN AN AN AN AN AN AN AN AN AN AN AN	Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N	x	х	х	Х			
American Indian Tribal Subdivision (FIPS)	Land Indicator					x	x	х	х			
FIPS American Indian Triblal Subdivision												
Tribal Block Group.	FIPS American Indian Tribal Subdivision											
Alaska Native Regional Corporation (FIPS) ANRC 5 106 A/N	Tribal Census Tract	TTRACT	6	99	A/N							
FIPS Alaska Native Regional Corporation Class Code	Tribal Block Group											
Metropolitan Statistical Area/Micropolitan Statistical Area Stat	FIPS Alaska Native Regional Corporation											
Metropolitan Statistical Area Micropolitan Statistical Area Size Code CBSASC Statistical Area Size Code CSA Statistical Area Size Code CSA Size Code S	Metropolitan Statistical Area/Micropolitan						Y		Y		¥	Y
Metropolitan Division	Metropolitan Statistical Area/Micropolitan								Λ.			^
New England City and Town Area NECTA 5 128 AN New England City and Town Area Size Code NECTASC 2 133 AN New England City and Town Area Size Code NECTASC 2 133 AN New England City and Town Area NecTADIV 5 135 AN New England City and Town Area NecTADIV 5 135 AN New England City and Town Area NecTADIV 5 135 AN New England City and Town Area NecTADIV 6 144 AN New England City and Town Area New England City and Town Area Principal City Indicator. New England City and Town Area Principal City Indicator. New England City and Town Area Principal City Indicator. New England City and Town Area Principal City Indicator. New England City and Town Area Principal City Indicator. New England City and Town Area Principal City Indicator. New England City and Town Area Principal City Indicator. New England City Indicator.	Metropolitan Division	METDIV	5	120	A/N		x					Х
New England City and Town Area Division							×		Х		×	Х
Combined New England City and Town Area CNECTA 3	New England City and Town Area Size Code	NECTASC	2	133	A/N							
Statistical Area Principal City Indicator. CBSAPCI 1												
New England City and Town Área Principal City Indicator.		CBSAPCI	1	143	A/N							
Urban Area	New England City and Town Area Principal											
Urban/Rural		UA										
Urban/Rural	Urban Area Type		. 1									
State Legislative District (Upper Chamber) (Year 1)	Urban/Rural	UR	i	153	A/N							.,
State Legislative District (Lower Chamber) (Year 1)		CD	2	154	A/N					×	×	Х
(Year 1) SLDL Voting District 3 159 A/N Voting District policitistics A/N Voting District indicator VTD 6 162 A/N Voting District indicator A/N Voting District indicator VTD 1 1 168 A/N Voting District indicator A/N Voting Di		SLDU	3	156	A/N							
Voting District Indicator	(Year 1)											
ZIP Code Tabulation Area (5-Digit)	Voting District Indicator	VTDI	1									
Subminor Civil Division (FIPS) Subminor Civil Division Class Code Subminor Civi												
School District (Elementary)	Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N							
School District (Secondary). SDSEC 5 189 A/N												
AREA CHARACTERISTICS Area (Land)	School District (Secondary)	SDSEC	5	189	A/N							
Area Name-Legal/Statistical Area Description NAME 90 227 A/N X	, ,	OBON!		104	7010							
Area Name-Legal/Statistical Area Description NAME 90 227 A/N X						×	x					
Functional Status Code FUNCSTAT 1 317 A/N X X X X X X X X	Area Name-Legal/Statistical Area Description											
Caption Count (100%)						l xl	x					
POP100 9 319 N X X X X X X X X X	Geographic Change User Note Indicator	GCUNI	1	318	A/N	$ \hat{\mathbf{x}} $	ŝ	x	X			
· · · · · · · · · · · · · · · · · · ·	Population Count (100%)						X X	X	X	X 	X	X

Figure 2-4. **Geographic Header Record**—Con.

	Data dictionary		Starting				Su	mmary le	vels		
Field	reference	Field size	position	Data type	283	285	286	288	500	510	511
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT INTPTLON LSADC PARTFLAG	11 12 2 1	337 348 360 362	A/N A/N A/N A/N	X X X	X X X	X X X	X X X	X X X	X X X	X X X
SPECIAL AREA CODES											
Reserved. Urban Growth Area State (ANSI) County (ANSI). County Subdivision (ANSI) Place (ANSI).	RESERVE3 UGA STATENS COUNTYNS COUSUBNS PLACENS	6 5 8 8 8	363 369 374 382 390 398	A/N A/N A/N A/N A/N	x	X X	x	××	x	X X	X X
Consolidated City (ANSI)American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI)	CONCITNS	8	406 414	A/N A/N	x	x	x	x			
American Indian Tribal Subdivision (ANSI) Alaska Native Regional Corporation (ANSI) Subminor Civil Division (ANSI)	AITSNS ANRCNS SUBMCDNS	8 8 8	422 430 438	A/N A/N A/N				,			
Congressional District (113th)	CD113 CD114 CD115	2 2 2	446 448 450	A/N A/N A/N							
State Legislative District (Upper Chamber) (Year 2)	SLDU2	3	452	A/N							
(Year 3)State Legislative District (Upper Chamber)	SLDU3	3	455	A/N							
(Year 4)State Legislative District (Lower Chamber)	SLDU4	3	458	A/N							
(Year 2)State Legislative District (Lower Chamber)	SLDL2	3	461	A/N							
(Year 3)State Legislative District (Lower Chamber)	SLDL3	3	464	A/N							
(Year 4)American Indian Area/Alaska Native Area/	SLDL4	3	467	A/N							
Hawaiian Home Land Size Code	AIANHHSC CSASC CNECTASC	2 2 2	470 472	A/N A/N							
Combined NECTA Size Code	MEMI NMEMI	2 1 1	474 476 477	A/N A/N A/N		×		х		х	х
Public Use Microdata Area	PUMA RESERVED	5 18	478 483	A/N A/N							

Figure 2-4. **Geographic Header Record**—Con.

Geographic neader ked	Data dictionary		Starting				Su	mmary lev	vels		
Field	reference	Field size	position	Data type	512	521	531	532	541	550	553
RECORD CODES	511 515		,			,				,	.,
File Identification	FILEID STUSAB	6 2	1 7	A/N A	X X X	X X X	X X X	X X X	X X X	X	X X X
Summary Level	SUMLEV GEOCOMP	3 2	9 12	A/N A/N	X	X	ΧI	X	X	X	Х
Characteristic Iteration	CHARITER	3	14	A/N	×	x	Х	Х	X	×	Х
Number. Logical Record Number.	CIFSN LOGRECNO	2	17 19	A/N N	X	X	X X	X	X	X	X
GEOGRAPHIC AREA CODES	2001120110										
Region	REGION	1	26	A/N	x	x	х	х	х	x	Х
Division	DIVISION STATE	1	27 28	A/N A/N	x	X X X	X	X	X	X X	X
County	COUNTY	2	30	A/N	X		^	^	^	^	^
FIPS County Class Code	COUNTYCC	2 2 5	33 35	A/N A/N	Х	X					
County Subdivision (FIPS)	COUSUBCC	5	37 42	A/N A/N		X X					
County Subdivision Size Code	COUSUBSC	2 2 5	44	A/N		^	.,			İ	
Place (FIPS)	PLACE PLACECC	2	46 51	A/N A/N			X	X			
Place Size Code	PLACESC TRACT	2 2 6	53 55	A/N A/N							
Block Group	BLKGRP	1	61	A/N							
Block	BLOCK IUC	4 2	62 66	A/N A/N							
Consolidated City (FIPS)FIPS Consolidated City Class Code	CONCIT	5 2	68 73	A/N A/N					X		
Consolidated City Size Code	CONCITSC	2	75 75	A/N					^		
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N						х	Х
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N						х	Х
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N						х	Х
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N						x	Х
American Indian Tribal Subdivision (Census) American Indian Tribal Subdivision (FIPS)	AITSCE AITS	3 5	89 92	A/N A/N							X X
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N							Х
Tribal Census Tract	TTRACT	6	99	A/N							^
Tribal Block Group	TBLKGRP ANRC	1 5	105 106	A/N 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					
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N							
Metropolitan Division	METDIV	5	120	A/N	X	X					
Combined Statistical Area New England City and Town Area	CSA NECTA	5	125 128	A/N A/N	^	x					
New England City and Town Area Size Code New England City and Town Area Division	NECTASC NECTADIV	2 5	133 135	A/N A/N		x					
Combined New England City and Town Area	CNECTA	3	140	A/N		X					
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N			Х	х			
New England City and Town Area Principal City Indicator	NECTAPCI	1	144	A/N			х	х			
Urban Area	UA UASC	5	145 150	A/N A/N							
Urban Area Type	UATYPE	1	152	A/N							
Urban/RuralCongressional District (111th)	UR CD	1 2	153 154	A/N A/N	x	x	х	x	x	x	х
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N							
State Legislative District (Lower Chamber)											
(Year 1) Voting District	SLDL VTD	3 6	159 162	A/N A/N							
Voting District Indicator	VTDI RESERVE2	1 3	168 169	A/N A/N							
ZIP Code Tabulation Area (5-Digit)	ZCTA5	3 5	172	A/N						İ	
Subminor Civil Division (FIPS) FIPS Subminor Civil Division Class Code	SUBMCD SUBMCDCC	5 2	177 182	A/N A/N							
School District (Elementary)	SDELM SDSEC	5 5	184 189	A/N A/N							
School District (Unified)	SDUNI	5	194	A/N							
AREA CHARACTERISTICS											
Area (Land)	AREALAND AREAWATR	14 14	199 213	N 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	х	х	x	x	Х
Functional Status Code	FUNCSTAT	1	317	A/N	â	â	x	x	â	x	â
Geographic Change User Note Indicator Population Count (100%)	GCUNI POP100	1 9	318 319	A/N N	X	×	X X	X	X	×	X X
Housing Unit Count (100%)	HU100 l	91	328	NI	Χl	ХI	Χl	ΧI	Χl	Χl	Х

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels						
1 leiu	reference	Field size	position	Data type	512	521	531	532	541	550	553
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT	11	337	A/N	х	х	x	x	х	х	Х
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	Х	X	X	Х	Х
Part Flag	PARTFLAG	1	362	A/N	Х	X	X	X	X	X	Х
SPECIAL AREA CODES											
Reserved	RESERVE3	6	363	A/N						i	
Urban Growth Area	UGA	5	369	A/N							
State (ANSI)	STATENS	8	374	A/N	Х	Х	Х	Х	x	x	X
County (ANSI)	COUNTYNS	8	382	A/N	X	X					
County Subdivision (ANSI)	COUSUBNS	8	390	A/N		l x					
Place (ANSI)	PLACENS	8	398	A/N			Х	Х			
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	Х
American Indian Tribal Subdivision (ANSI)	AITSNS	8	422	A/N							X
Alaska Native Regional Corporation (ANŚI)	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)		- 1									
(Year 3)	SLDU3	3	455	A/N							
State Legislative District (Upper Chamber)	02500	ĭ	.00	, , , , ,							
(Year 4)	SLDU4	3	458	A/N							
State Legislative District (Lower Chamber)	02001	ĭ	100	, , , , ,					i i	i	
(Year 2)	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber)		ĭ		, , , , ,					i i	i	
(Year 3)	SLDL3	3	464	A/N							
State Legislative District (Lower Chamber)		ĭ	70-7	, , , , ,							
(Year 4)	SLDL4	3	467	A/N							
American Indian Area/Alaska Native Area/	00000	ا	407	7/11					i	i	
Hawaiian Home Land Size Code	AIANHHSC	2	470	A/N							
Combined Statistical Area Size Code	CSASC	2	472	A/N							
Combined Statistical Area Size Code	CNECTASC	2	474	A/N						İ	
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N	x	X					
NECTA Metropolitan/Micropolitan Indicator	NMEMI	- 41	477	A/N	^	l â					
Public Use Microdata Area	PUMA	5	477	A/N A/N		^					
Reserved	RESERVED	18	483	A/N							
110001700	LILOLITYLD	10	700	A/1N							

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting					mmary lev			
RECORD CODES	reference	Field size	position	Data type	570	571	572	610	612	613	614
	= = = = = = = = = = = = = = = = = = = =				,	,	v	,		,	v
File Identification	FILEID STUSAB	6 2	1 7	A/N A	X X X	X X X	X X X	X	X	X X X	X X X
Summary Level	SUMLEV GEOCOMP	3 2	9 12	A/N A/N	X	X X	X	X	X	X X	X
Characteristic Iteration	CHARITER	3	14	A/N A/N	X X	x	x	x	x	x	X X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N		x	Х	х	Х	х	v
Logical Record Number.	LOGRECNO	7	19	N	X X	â	x	â	x	â	X
GEOGRAPHIC AREA CODES											
Region	REGION DIVISION	1	26 27	A/N	X	X X	X	X X	X X	X	X
Division	STATE	2	28	A/N A/N	X	x	x	x	X	X X	X
County	COUNTY	3 2	30 33	A/N A/N					X	X X	
County Size Code	COUNTYSC	2 5	35	A/N							
County Subdivision (FIPS)	COUSUB	5	37 42	A/N A/N						X X	
County Subdivision Size Code	COUSUBSC	2 2 5	44	A/N							V
Place (FIPS)	PLACE PLACECC	2	46 51	A/N A/N							X
Place Size Code	PLACESC TRACT	2 6	53 55	A/N A/N							
Block Group	BLKGRP	1	61	A/N							
Block	BLOCK	4 2	62 66	A/N A/N							
Consolidated City (FIPS)	CONCIT	5	68	A/N							
FIPS Consolidated City Class Code Consolidated City Size Code	CONCITCC	2 2	73 75	A/N 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)	AITSCE	3	89	A/N							
American Indian Tribal Subdivision (FIPS) FIPS American Indian Tribal Subdivision	AITS	5	92	A/N							
Class Code	AITSCC	2	97	A/N							
Tribal Census Tract	TTRACT TBLKGRP	6 1	99 105	A/N A/N							
Alaska Native Regional Corporation (FIPS) FIPS Alaska Native Regional Corporation	ANRC	5	106	A/N							
Class Code	ANRCCC	2	111	A/N							
Statistical Area	CBSA	5	113	A/N					Х	х	
Statistical Area Size Code	CBSASC	2	118	A/N					V	,	
Metropolitan Division	METDIV CSA	5	120 125	A/N A/N					X	X X	
New England City and Town Area	NECTA NECTASC	5 2	128	A/N						х	
New England City and Town Area Size Code New England City and Town Area Division	NECTADIV	5	133 135	A/N A/N						x	
Combined New England City and Town Area Metropolitan Statistical Area/Micropolitan	CNECTA	3	140	A/N						X	
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							Х
Urban Area	UA	5	145	A/N							
Urban Area Size CodeUrban Area Type	UASC UATYPE	2	150 152	A/N A/N							
Urban/Rural	UR CD	1 2	153 154	A/N A/N	x	x	х				
State Legislative District (Upper Chamber)					^	^	^				
(Year 1)State Legislative District (Lower Chamber)	SLDU	3	156	A/N				Х	Х	Х	Х
(Year 1)Voting District	SLDL VTD	3	159 162	A/N A/N							
Voting District Indicator	VTDI	1	168	A/N							
Reserved	RESERVE2 ZCTA5	3 5	169 172	A/N A/N							
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N							
FIPS Subminor Civil Division Class Code School District (Elementary)	SUBMCDCC SDELM	2 5	182 184	A/N A/N	l x						
School District (Secondary)	SDSEC SDUNI	5	189 194	A/N A/N		х	х				
AREA CHARACTERISTICS				, , , ,							
Area (Land)	AREALAND	14	199	N	×	x	Х	X	Х	X	Х
Area (Water)	AREAWATR	14	213	N	×	Х	Х	Х	Х	Х	Х
(LSAD) Term-Part Indicator	NAME	90	227	A/N	X X	X X	X	X	X X	X X	X X
Functional Status Code	FUNCSTAT GCUNI	1	317 318	A/N A/N							
Population Count (100%)	POP100 HU100	9	319 328	N N	X X	X X	X	X	X	X	X
riodoling Offic Oodin (100 /0)	, 1101001	91	520	, IN	. ^!	Λ1	^	^		Λ1	^

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels						
i ieiu	reference	Field size	position	Data type	570	571	572	610	612	613	614
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT INTPTLON	11	337	A/N	X X	X	X	X	X	X	X
Internal Point (Longitude)	LSADC	12 2	348 360	A/N A/N		X	X	l ŝ	l ŝ	X	X
Part Flag	PARTFLAG	1	362	A/N	Х	Х	Х		Х	Х	Х
SPECIAL AREA CODES											
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	
County Subdivision (ANSI)	COUSUBNS	8	390	A/N						X	
Place (ANSI)	PLACENS	8	398	A/N							Х
Consolidated City (ANSI)	CONCITNS	8	406	A/N							
American Indian Area/Alaska Native Area/	""	ĭ		, , , ,							
Hawaiian Home Land (ANSI)	AIANHHNS	8	414	A/N							
American Indian Tribal Subdivision (ANSI)	AITSNS	8	422	A/N							
Alaska Native Regional Corporation (ANSI)	ANRONS	8	430	A/N							
	SUBMCDNS			A/N				i			
Subminor Civil Division (ANSI)		8	438								
Congressional District (113th)	CD113	2 2	446	A/N							
Congressional District (114th)	CD114		448	A/N							
Congressional District (115th) State Legislative District (Upper Chamber)	CD115	2	450	A/N							
(Year 2)	SLDU2	3	452	A/N							
State Legislative District (Upper Chamber)	SLDU3	3	455	A/N							
(Year 3)State Legislative District (Upper Chamber)	SLDOS	١	455	A/IN							
(Year 4)State Legislative District (Lower Chamber)	SLDU4	3	458	A/N							
(Year 2)	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber)											
(Year 3)State Legislative District (Lower Chamber)	SLDL3	3	464	A/N							
(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							
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N					X	X	
NECTA Metropolitan/Micropolitan Indicator	NMEMI	1	477	A/N						Х	
Public Use Microdata Area	PUMA	5	478	A/N							
Reserved	RESERVED	18	483	A/N							

Figure 2-4. **Geographic Header Record**—Con.

Geographic neader ked	Data dictionary	·-	Starting				Su	mmary lev	/els		
Field	reference	Field size	position	Data type	615	616	617	618	619	620	622
RECORD CODES											
File Identification	FILEID STUSAB	6 2	1 7	A/N A	X X	X X X	X X X	X	X	X	X
Summary Level	SUMLEV GEOCOMP	3 2	9 12	A/N A/N	X X X	X	X X	X X X	X X X	X X	X X X
Characteristic Iteration	CHARITER	3	14	A/N		â	x	x	x	â	x
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	x	x	Х	х	x	x	Х
Logical Record Number	LOGRECNO	7	19	N	X	X	Х	Х	×	X	Х
GEOGRAPHIC AREA CODES											
Region	REGION DIVISION	1	26 27	A/N A/N	X X	X	X	X X	X	X	X
State (FIPS)	STATE	2 3	28	A/N	x	â	X	x	x	â	X X X
County	COUNTY	2	30 33	A/N A/N							X
County Size Code	COUNTYSC	2 2 5	35 37	A/N							
County Subdivision (FIPS)	COUSUB	2	42	A/N A/N							
County Subdivision Size Code	COUSUBSC	2 2 5	44 46	A/N							
Place (FIPS)	PLACE PLACECC	2	51	A/N A/N							
Place Size Code	PLACESC TRACT	2 6	53 55	A/N A/N							
Block Group.	BLKGRP	1	61	A/N							
Block	BLOCK IUC	4 2	62 66	A/N A/N							
Consolidated City (FIPS)	CONCIT	5 2	68	A/N	х						
FIPS Consolidated City Class Code Consolidated City Size Code	CONCITCC	2 2	73 75	A/N A/N	X						
American Indian Area/Alaska Native Area/											
Hawaiian Home Land (Census)	AIANHH	4	77	A/N		X					
Hawaiian Home Land (FIPS) FIPS American Indian Area/Alaska Native	AIANHHFP	5	81	A/N		X					
Area/Hawaiian Home Land Class Code American Indian Trust Land/Hawaiian Home	AIANHHCC	2	86	A/N		X					
Land Indicator	AIHHTLI AITSCE	1 3	88 89	A/N A/N		X					
American Indian Tribal Subdivision (FIPS)	AITS	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 ANRC	1 5	105 106	A/N A/N							
FIPS Alaska Native Regional Corporation Class Code	ANRCCC	2	111	A/N							
Metropolitan Statistical Area/Micropolitan		5									v
Statistical Area Metropolitan Statistical Area/Micropolitan	CBSA		113	A/N							Х
Statistical Area Size Code	CBSASC METDIV	2 5	118 120	A/N A/N							Х
Combined Statistical Area	CSA NECTA	3	125	A/N							X
New England City and Town Area	NECTASC	5 2 5	128 133	A/N A/N							
New England City and Town Area Division Combined New England City and Town Area	NECTADIV CNECTA	5	135 140	A/N A/N							
Metropolitan Statistical Area/Micropolitan											
Statistical Area Principal City Indicator New England City and Town Area Principal	CBSAPCI	1	143	A/N							
City Indicator	NECTAPCI	1	144	A/N							
Urban Area	UA UASC	5	145 150	A/N A/N							
Urban Area Type	UATYPE	1	152	A/N							
Urban/Rural	UR CD	1 2	153 154	A/N A/N							
State Legislative District (Upper Chamber)						,	V	V			
(Year 1)State Legislative District (Lower Chamber)	SLDU	3	156	A/N	X	X	Х	Х	×		
(Year 1)	SLDL VTD	3	159 162	A/N A/N						Х	Х
Voting DistrictVoting District Indicator	VTDI	1	168	A/N							
Reserved	RESERVE2 ZCTA5	3 5	169 172	A/N A/N							
Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N							
FIPS Subminor Civil Division Class Code School District (Elementary)	SUBMCDCC SDELM	2 5	182 184	A/N A/N			х				
School District (Secondary)	SDSEC	5	189	A/N			^	х			
School District (Unified)AREA CHARACTERISTICS	SDUNI	5	194	A/N					X		
Area (Land)	AREALAND	14	199	N	x	x	x	х	x	x	X
Area (Water)	AREAWATR	14	213	Ň		â	X X	x	â	â	â
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator	NAME	90	227	A/N	×	x	х	x	x	x	х
Functional Status Code	FUNCSTAT	1	317	A/N	x	x	X	x	x	â	x
Geographic Change User Note Indicator Population Count (100%)	GCUNI POP100	1 9	318 319	A/N N	x	×	х	X X	x	×	Х
Housing Unit Count (100%)	HU100	9	328	N	χl	хl	X	X	X X	хl	X X

Figure 2-4. **Geographic Header Record**—Con.

	Data dictionary	-	Starting	Summary levels							
Field	reference	Field size	position	Data type	615	616	617	618	619	620	622
AREA CHARACTERISTICS—Con.			·	,,							
Internal Point (Latitude) Internal Point (Longitude) Legal/Statistical Area Description Code Part Flag	INTPTLAT INTPTLON LSADC PARTFLAG	11 12 2 1	337 348 360 362	A/N A/N A/N A/N	X X X	X X X	X X X	X X X	X X X	X X X	X X X
SPECIAL AREA CODES											
Reserved. Urban Growth Area State (ANSI) County (ANSI) County Subdivision (ANSI)	RESERVE3 UGA STATENS COUNTYNS COUSUBNS	6 5 8 8	363 369 374 382 390	A/N A/N A/N A/N	x	x	x	x	×	х	X
Place (ANSI)	PLACENS CONCITNS	8	398 406	A/N A/N	x						
Hawaiian Home Land (ANSI) American Indian Tribal Subdivision (ANSI) Alaska Native Regional Corporation (ANSI) Subminor Civil Division (ANSI) Congressional District (113th)	AIANHHNS AITSNS ANRCNS SUBMCDNS CD113	8 8 8	414 422 430 438 446	A/N A/N A/N A/N		x					
Congressional District (114th). Congressional District (115th). State Legislative District (Upper Chamber)	CD114 CD115	2 2 2	448 450	A/N A/N							
(Year 2)State Legislative District (Upper Chamber)	SLDU2	3	452	A/N							
(Year 3)State Legislative District (Upper Chamber) (Year 4)	SLDU3 SLDU4	3	455 458	A/N A/N							
State Legislative District (Lower Chamber) (Year 2)	SLDL2	3	461	A/N							
(Year 3)State Legislative District (Lower Chamber)	SLDL3	3	464	A/N							
(Year 4)	SLDL4 AIANHHSC	3	467 470	A/N A/N							
Combined Statistical Area Size Code	CSASC CNECTASC MEMI	2 2	472 474 476	A/N A/N A/N							X
NECTA Metropolitan/Micropolitan Indicator Public Use Microdata Area	NMEMI PUMA RESERVED	1 5 18	477 478 483	A/N A/N A/N							

Figure 2-4. **Geographic Header Record**—Con.

Pella	Geographic neader ked	Data dictionary		Starting				Su	mmary lev	/els		
File Sement File Sement Semen	Field		Field size		Data type	623	624	625	626	627	628	629
Geographic Component												
Geographic Component	State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	X	X	X	X	X	X	X
Chambers Chambers			3			X X	X	X	X	X		X
Number	Characteristic Iteration					X	×	X				X
Region	Number		2					Х				X
Region	•	LOGRECNO	/	19	N	×	X	Х	Х	×	X	Х
Division												
County			1			x l		X	X			X
FIPS Control Class Code COUNTY SED CONTROL CO			2			X	×	Х	Х	Х	Х	Х
FIPS County Subdivision Class Code	FIPS County Class Code	COUNTYCC	2	33	A/N	x						
FIPS County Subdivision Class Code			2			×						
FIRS Pisca Class Code. PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCC 2 75 AN X PLACECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	FIPS County Subdivision Class Code	COUSUBCC	2	42	A/N	x						
FIRS Pisca Class Code. PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 3 AN X PLACECC 2 AN X PLACECC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCC 3 AN X PLACECCCC 3 AN X PLACECCCC 3 AN X PLACECCCC 3 AN X PLACECCCC 3 AN			2 5				x					
Census Red	FIPS Place Class Code	PLACECC	2	51	A/N							
Block Group.			6									
Consolidated City (FIPS)	Block Group		1									
Consolidated City (FIPS)			2									
Consolidated City Size Code	Consolidated City (FIPS)		5		A/N			X				
Hawaiian Home Land (Census)			2					^				
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS) FIPS American Indian Area/Alaska Native AlANHHC American Indian Trial Subdivision (Census) ATSCE 3 86 AN American Indian Trial Subdivision (Census) ATSCE 3 89 AN American Indian Trial Subdivision (Census) ATSCE 3 89 AN American Indian Trial Subdivision (FIPS) ATS 5 92 AN ATS 5 92 AN ATSCE 3 89 AN AN ATSCE 3 89 AN AN ATSCE 4 79 AN ATSCE 5 92 AN ATSCE 5 92 AN ATSCE 6 99 AN ATSCE 7 70 AN AN AN AN AN AN AN AN AN AN AN AN AN		AIANHH	4	77	A/N				Х			
Area/Hawaiian Home Land Class Code		AIANHHFP	5	81	A/N				Х			
Land Indicator.		AIANHHCC	2	86	A/N				х			
American Indian Tribal Subdivision (Census) ARTS 5 92 ARN American Indian Tribal Subdivision (FIPS) ARTS 5 92 ARN FIPS American Indian Tribal Subdivision (CENSUS) Class Code Class Code TTRACT Class Code TTRACT Class Code TTRACT TTRAC		AIHHTLI	1	88	A/N				Х			
FIPS American Indian Thials Subdivision Class Code	American Indian Tribal Subdivision (Census)											
Tribal Block Group. Tribal Block Group. Tribal Block Group. Tribal Block Group. Tribal Block Group. Tribal Block Group. Tribal Block Group. Tribal Block Group. ANRCC TRILKGRP 1 105 ANN ANN Tribal Block Group. ANNCC TRILKGRP 1 106 ANN TRIBALTINE ANN ANN TRIBALTINE AN		AIIS			A/N							
Tible Block Group.												
FIPS Alaska Native Regional Corporation Class Code	Tribal Block Group	TBLKGRP	1	105	A/N							
Metropolitan Statistical Area/Micropolitan CBSA 5		ANRC		106	A/N							
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code CBSASC Metropolitan Division METDIV 5 120 A/N X New England City and Town Area Size Code NECTA 5 128 A/N X New England City and Town Area Size Code NECTA 5 128 A/N X New England City and Town Area Size Code NECTA 5 128 A/N X New England City and Town Area Size Code NECTASC 2 133 A/N X New England City and Town Area Division NECTADIV 5 135 A/N X X New England City and Town Area Division NECTADIV 5 135 A/N X X X X X X X X X		ANRCCC		111	A/N							
Metropolitan Division				113	A/N	X						
Combined Statistical Area CSA 3 125 A/N X New England City and Town Area NECTA 5 128 A/N X New England City and Town Area Size Code NECTASC 2 133 A/N X New England City and Town Area Division NECTADIV 5 135 A/N X X X X X X X X X						×						
New England City and Town Area Size Code NECTASC 2	Combined Statistical Area	CSA	3	125	A/N	X						
Combined New England City and Town Area CNECTA 3 140 A/N X Metropolitical Statistical Area Principal City Indicator CBSAPCI 1 143 A/N X X X X X X X X X			5			X						
Metropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area Description CBSAPCI 1	New England City and Town Area Division	NECTADIV	5	135	A/N							
New England City and Town Area Principal City Indicator.		CNECIA	3	140	A/N	×						
City Indicator.		CBSAPCI	1	143	A/N		X					
Urban Area Size Code.		NECTAPCI		144	A/N		x					
Urban/Rural												
Congressional District (111th) CD 2 154 A/N	Urban Area Type	UATYPE	1	152	A/N							
State Legislative District (Upper Chamber) (Year 1)												
State Legislative District (Lower Chamber) (Year 1)	State Legislative District (Upper Chamber)					İ						
(Vear 1) SLDL Voting District 3 159 A/N X X		SLDU	3	156	A/N							
Voting District Indicator	(Year 1)					x	x	х	Х	Х	х	Х
RESERVED			1									
Subminor Civil Division (FIPS)	Reserved		3									
School District (Elementary)			5									
School District (Gecondary)			2							V		
AREA CHARACTERISTICS Area (Land)			5							^	х	
Area (Land) AREALAND 14 199 N X	, ,	SDUNI	5	194	A/N							Х
Area (Water) AREAWATR 14 213 N X					, .							
(LSAD) Term-Part Indicator NAME 90 227 A/N X	Area (Water)						X	X	X			
Functional Status Code		NIAME	90	207	Λ/ΝΙ		v	v	_		V	~
	Functional Status Code	FUNCSTAT	1	317	A/N							
Housing Unit Count (100%)	Geographic Change User Note Indicator Population Count (100%)					_x	×	x	x	×	×	×
						ı XI	χ̈́	χ̈́	X	ı X	χ̈́Ι	X

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels						
i ieid	reference	Field size	position	Data type	623	624	625	626	627	628	629
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT	11	337	A/N	х	х	х	х	х	х	Х
Internal Point (Longitude)	INTPTLON	12	348	A/N	Х	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	Х	X	X	Х
SPECIAL AREA CODES											
Reserved	RESERVE3	6	363	A/N							
Urban Growth Area	UGA	5	369	A/N							
State (ANSI)	STATENS	8	374	A/N	Х	X	X	X	X	X	X
County (ANSI)	COUNTYNS	8	382	A/N	Х						
County Subdivision (ANSI)	COUSUBNS	8	390	A/N	Х						
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				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							
Combined Statistical Area Size Code	CSASC	2	472	A/N							
Combined NECTA Size Code	CNECTASC	2	474	A/N						ļ	
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N	X					ļ	
NECTA Metropolitan/Micropolitan Indicator	NMEMI	1	477	A/N	Х					ļ	
Public Use Microdata Area	PUMA	5	478	A/N							
Reserved	RESERVED	18	483	A/N							

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting				Sur	mmary lev	/els	-	
RECORD CODES	reference	Field size	position	Data type	630	631	632	633	634	635	636
			,			,				,	v
File Identification	FILEID STUSAB	6 2	1 7	A/N A	X X X	X X X	X X X	X X X	X X X	X	X X X
Summary Level	SUMLEV GEOCOMP	3 2	9 12	A/N A/N	X	X	ΧI	X	X	X	Х
Characteristic Iteration	CHARITER	3	14	A/N	X	Х	Х	Х	X	Х	Х
NumberLogical Record Number	CIFSN LOGRECNO	2	17 19	A/N N	X	X	X	X	X X	X	X
GEOGRAPHIC AREA CODES	LOGINZONO	[10					,			χ
Region	REGION	1	26	A/N	x	x	x	x	x	x	Х
Division	DIVISION	1	27 28	A/N A/N	X	X	X X X	X	X	X	X X X
County	COUNTY	2	30	A/N	X			^	^	X	
FIPS County Class Code	COUNTYCC	2 2 5	33 35	A/N A/N	X	Х	Х			Х	Х
County Subdivision (FIPS)	COUSUBCC	5	37 42	A/N A/N			X				
County Subdivision Size Code	COUSUBSC	2 2 5	44	A/N			^				
Place (FIPS)	PLACE PLACECC	5 2	46 51	A/N A/N							
Place Size Code Census Tract	PLACESC TRACT	2 2 6	53 55	A/N A/N		x					Х
Block Group	BLKGRP	1	61	A/N		^					^
Block	BLOCK IUC	4 2	62 66	A/N A/N							
Consolidated City (FIPS)	CONCIT	5 2	68 73	A/N A/N							
FIPS Consolidated City Class Code Consolidated City Size Code	CONCITSC	2	75 75	A/N							
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)	AIANHH	4	77	A/N				х			
American Indian Area/Alaska Native Area/ Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N				Х			
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N				х			
American Indian Trust Land/Hawaiian Home Land Indicator	AIHHTLI	1	88	A/N				x			
American Indian Tribal Subdivision (Census) American Indian Tribal Subdivision (FIPS)	AITSCE AITS	3 5	89 92	A/N A/N				X			
FIPS American Indian Tribal Subdivision											
Class Code Tribal Census Tract	AITSCC TTRACT	2 6	97 99	A/N A/N				Х			
Tribal Block Group	TBLKGRP ANRC	1 5	105 106	A/N 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	x	x	х			x	Х
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N							^
Metropolitan Division	METDIV	5	120	A/N	x	x	X			X	X
Combined Statistical Area New England City and Town Area	CSA NECTA	3 5	125 128	A/N A/N	X	X	Х			X	Х
New England City and Town Area Size Code New England City and Town Area Division	NECTASC NECTADIV	2 5	133 135	A/N 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	UASC UASC	5	145 150	A/N A/N							
Urban Area Type	UATYPE	1	152	A/N							
Urban/Rural	UR CD	1 2	153 154	A/N A/N							
State Legislative District (Upper Chamber) (Year 1)	SLDU	3	156	A/N	x	x	х	х	x		
State Legislative District (Lower Chamber)								^		V	v
(Year 1) Voting District	SLDL VTD	3 6	159 162	A/N A/N	x					X	Х
Voting District Indicator	VTDI RESERVE2	1 3	168 169	A/N A/N	X					X	
ZIP Code Tabulation Area (5-Digit)	ZCTA5	3 5	172	A/N							
Subminor Civil Division (FIPS)	SUBMCD SUBMCDCC	5 2	177 182	A/N A/N			X				
School District (Elementary)	SDELM SDSEC	5 5	184 189	A/N A/N							
School District (Unified)	SDUNI	5	194	A/N							
AREA CHARACTERISTICS											
Area (Land)	AREALAND AREAWATR	14 14	199 213	N 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	х	х	x	x	Х
Functional Status Code	FUNCSTAT	1	317	A/N	â	x	â	x	â	x	x
Geographic Change User Note Indicator Population Count (100%)	GCUNI POP100	1 9	318 319	A/N N	x	×	X X	X	X	×	X
Housing Unit Count (100%)	HU100 l	91	328	NI	χl	ХI	Χl	XI	ı xl	ΧI	Х

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting				Su	mmary lev	/els		
ı ielü	reference	Field size	position	Data type	630	631	632	633	634	635	636
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT	11	337	A/N	х	x	x	×	х	x	Х
Internal Point (Longitude)	INTPTLON	12	348	A/N	X	X	X	X	X	X	X
Legal/Statistical Area Description Code	LSADC PARTFLAG	2	360 362	A/N A/N	X X	X X	X X	X X	X	X	X
Part Flag	PARTFLAG	'	302	A/N	_ ^	_ ^	^	_ ^	^	^	^
SPECIAL AREA CODES											
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
County Subdivision (ANSI)	COUSUBNS	8	390	A/N			X				
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			
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 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)		- 1									
(Year 3)	SLDU3	3	455	A/N							
State Legislative District (Upper Chamber)		-									
(Year 4)	SLDU4	3	458	A/N							
State Legislative District (Lower Chamber)		- 1									
(Year 2)	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber)		- 1									
(Year 3)	SLDL3	3	464	A/N							
State Legislative District (Lower Chamber)		٦		, , , , ,							
(Year 4)	SLDL4	3	467	A/N							
American Indian Area/Alaska Native Area/	0252-1	١	707	, , , , ,					i i		
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					İ		
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N	l x	l x	l x			х	Х
NECTA Metropolitan/Micropolitan Indicator	NMEMI	41	477	A/N	^	^	^			^	^
Public Use Microdata Area	PUMA	5	478	A/N							
Reserved	RESERVED	18	483	A/N A/N							
i i coci veu	NESERVED	10	400	A/IN							

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting					mmary lev			
RECORD CODES	reference	Field size	position	Data type	637	638	639	640	641	642	643
	FILEID	6	1	A/N		V	V	х	v	v	~
File Identification	STUSAB	2	7	Α	X X X	X X X	X X X	Х	X	X X X	X X X
Summary Level	SUMLEV GEOCOMP	3 2	9 12	A/N 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	â	X
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	l x	x	x	х	x	x	X
Logical Record Number	LOGRECNO	7	19	N	X X	x	x	x	x	x	X X
GEOGRAPHIC AREA CODES											
Region	REGION DIVISION	1	26 27	A/N	×	X X	X X	X X	X X	X X	X
Division	STATE	2	28	A/N A/N	X X X	x	x	X	X	x	X
County	COUNTY	3 2	30 33	A/N A/N	X X			X	X X		
County Size Code	COUNTYSC	2 5	35	A/N		İ		^	^		
County Subdivision (FIPS)	COUSUB	5	37 42	A/N A/N	X X						
County Subdivision Size Code	COUSUBSC	2 2 5	44	A/N							
Place (FIPS)	PLACE PLACECC	2	46 51	A/N A/N						X X	X
Place Size Code	PLACESC	2	53	A/N							
Census Tract	TRACT BLKGRP	6 1	55 61	A/N A/N							
Block	BLOCK	4 2	62 66	A/N A/N							
Consolidated City (FIPS)	CONCIT	5	68	A/N							
FIPS Consolidated City Class Code	CONCITCC	2	73 75	A/N A/N							
American Indian Area/Alaska Native Area/ Hawaiian Home Land (Census)											
American Indian Area/Alaska Native Area/	AIANHH	4	77	A/N		X					
Hawaiian Home Land (FIPS) FIPS American Indian Area/Alaska Native	AIANHHFP	5	81	A/N		X					
Area/Hawaiian Home Land Class Code American Indian Trust Land/Hawaiian Home	AIANHHCC	2	86	A/N		X					
Land Indicator American Indian Tribal Subdivision (Census)	AIHHTLI AITSCE	1 3	88 89	A/N A/N		X					
American Indian Tribal Subdivision (FIPS)	AITS	5	92	A/N		X					
FIPS American Indian Tribal Subdivision Class Code	AITSCC	2	97	A/N		х					
Tribal Census Tract	TTRACT	6	99 105	A/N A/N							
Tribal Block Group	TBLKGRP ANRC	5	105	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	x			х	х		
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N				Λ.			
Metropolitan Division	METDIV	5	120	A/N	X X			х	х		
Combined Statistical Area New England City and Town Area	CSA NECTA	3 5	125 128	A/N A/N	X			Х	Х		
New England City and Town Area Size Code	NECTASC	2	133	A/N							
New England City and Town Area Division Combined New England City and Town Area	NECTADIV CNECTA	5 3	135 140	A/N A/N							
Metropolitan Statistical Area/Micropolitan											v
Statistical Area Principal City Indicator New England City and Town Area Principal	CBSAPCI	1	143	A/N						Х	Х
City Indicator	NECTAPCI UA	1 5	144 145	A/N A/N						Х	Х
Urban Area Size Code	UASC	2	150	A/N							
Urban Area Type	UATYPE UR	1	152 153	A/N 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	х	x		х		Х
Voting District	VTD	6	162	A/N	^		^				^
Voting District Indicator	VTDI RESERVE2	1 3	168 169	A/N A/N							
ZIP Code Tabulation Area (5-Digit)	ZCTA5	5	172	A/N							
Subminor Civil Division (FIPS)	SUBMCD SUBMCDCC	5 2	177 182	A/N A/N	X X						
School District (Elementary)	SDELM	5	184	A/N	^						
School District (Secondary)School District (Unified)	SDSEC SDUNI	5 5	189 194	A/N A/N							
AREA CHARACTERISTICS											
Area (Mater)	AREALAND	14	199	N	X X	x	×	X	X X	X	X
Area (Water)	AREAWATR	14	213	N							
(LSAD) Term-Part Indicator	NAME FUNCSTAT	90 1	227 317	A/N 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 HU100	9	319 328	N N	X X	X X	X X	X	X	X X	X X
Count (10070)		91	J20 I	, IN	. ^1	^1	^1	^ 1	^1	^1	^

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels						
i ieid	reference	Field size	position	Data type	637	638	639	640	641	642	643
AREA CHARACTERISTICS—Con.											
Internal Point (Latitude)	INTPTLAT	11	337	A/N	х	х	х	Х	х	х	Х
Internal Point (Longitude)	INTPTLON	12	348	A/N	Х	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	Х	X	Х	Х	X	Х	Х
SPECIAL AREA CODES											
Reserved	RESERVE3	6	363	A/N							
Urban Growth Area	UGA	5	369	A/N							
State (ANSI)	STATENS	8	374	A/N	Х	X	X	X	X	X	X
County (ANSI)	COUNTYNS	8	382	A/N	Х			X	X		
County Subdivision (ANSI)	COUSUBNS	8	390	A/N	X						
Place (ANSI)	PLACENS	8	398	A/N						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					
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)		-1									
(Year 2)	SLDU2	3	452	A/N							
State Legislative District (Upper Chamber)	02502	Ĭ	.02	, , , , ,					1 1		
(Year 3)	SLDU3	3	455	A/N							
State Legislative District (Upper Chamber)	02000	١	100	, , , , ,							
(Year 4)	SLDU4	3	458	A/N							
State Legislative District (Lower Chamber)	36004	٥	450	A/IN							
(Year 2)	SLDL2	3	461	A/N							
State Legislative District (Lower Chamber)	J SLDL2	٥	401	A/IN							
	SLDL3	3	464	A/N							
(Year 3)State Legislative District (Lower Chamber)	SLDLS	٥	404	A/IN							
	SLDL4	3	467	A/N							
(Year 4)American Indian Area/Alaska Native Area/	SLDL4	٥	467	A/IN							
	ALANILII ICC	ام	470	A /NI							
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	· ·						
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N	Х			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 2-4. **Geographic Header Record**—Con.

Pile Pile	Field	Data dictionary		Starting				Su	mmary lev	rels		
File International Common (USPS)		reference	Field size	position	Data type	700	701	702	703	704	705	706
Geographic Component CECOMPT 2 12 AN X X X X X X X X X		בוו בוס		4	A /NI	V	V	V	v	V		V
Geographic Component CECOMPT 2 12 AN X X X X X X X X X	State/U.S. Abbreviation (USPS)	STUSAB	2	7	A	ŝ	ŝ	ŝ	X	ŝ	Х	Ŷ
Chamacheristic loration File Sequence Committee	Geographic Component	GEOCOMP	2	12	A/N	X	X	ΧI	X	X	Х	Х
Dispose Disp	Characteristic Iteration	CHARITER	3	14	A/N	X	×	X	Х	X	×	Х
Region	Number		2									X
Division	-											
STATE 2	Region	REGION	1	26	A/N	x	x	x	х	х	x	Х
FIPS Control Class Code COUNTYSC COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE COUNTS SE CODE PLACES C 2 44 AN X X X X X X X X X X X X X X X X X X			1			X	X	X	X	X	X	X
COUNTYSE CONTROL 2 S S AN	County	COUNTY	3	30	A/N	X I	ŝ		Х	X	Х	
FIRS County Subdivision Classa Code. COUSURCE 2 42 AN COUNTY Subdivision Star Code . COUSURSE 2 44 AN COUNTY Subdivision Star Code . COUSURSE 2 44 AN COUNTY SUBDIVISION STAR CODE . COUNTY Subdivision Star Code . COUSURSE 2 44 AN COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION STAR COUNTY SUBDIVISION SUBDIVISIO			2 2			×	×	×	Х	X	×	Х
FIRS Pises Class Code PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN PLACECC STAN BLKGRP STAN BLKGRP STAN BLKGRP STAN BLCC COLUT STAN CONSISTED CONSISTED CONSISTED CONSISTED CONSISTED CONSISTED CONSISTED CONSISTED CONSISTED CONSISTED ANN X X X X X X X X X X X X			5									
FIRS Pises Class Code. PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 51 AN X PLACECC 2 75 AN X PLACECCC 2 75 AN X PLACECCCC 2 75 AN X PLACECCCC 2 75 AN X PLACECCCCCCCCCCCCCCCCCCCCCCCCCCCC	County Subdivision Size Code	COUSUBSC	2	44	A/N						İ	
Census Radi			5 2									
Block Group.	Place Size Code	PLACESC	2	53	A/N							
Consolidated City (FIPS)		BLKGRP	1									
Consolidated City (FIPS)			4									
Consolidated City Size Code	Consolidated City (FIPS)	CONCIT	5	68	A/N			х				
American Indian Area/Alasaka Native Area/ AlaNHH			2 2					×				
Hawaiian Home Land (FIPS)	American Indian Area/Alaska Native Area/	AIANHH	4	77	A/N				х	х		
Area/Hawaiian Home Land Class Code		AIANHHFP	5	81	A/N				х	х		
Land Indicator.	Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N				х	х		
American Indian Tribal Subdivision (FIFS). ATTS 5 92 AN X X FIFS American Indian Tribal Subdivision (Glass Code. AITSCC 2 97 AN X Tribal Census Tract Tribal Enesus Tr	Land Indicator								х			
FIPS American Indian Tibal Subdivision												
Tithal Block Group. Tithal Block Group. Tithal Block Group. Tithal Block Group. Tithal Block Group. Talk Group. ANNC Toth Block Group. ANNC Tothal Block Group. ANNC Tothal Block Group. ANNC Tothal Block Group. ANNC Tothal Block Group. ANNC Tothal Block Group. ANNC Tothal Block Group. ANNC Tothal Group. ANNC Tothal Block Group. ANNC Tothal Block Group. ANN Tothal Block Group. ANNC Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. ANN Tothal Block Group. Tothal Block Group. ANN Tothal Block Group. Tothal Block Group. Tothal Block Group. Tothal Block Group. ANN Tothal Block Group. Tothal Block Group. Tothal Block Group. ANN Tothal Block Group. Tothal Block ANN	FIPS American Indian Tribal Subdivision											
Alaska Native Regional Corporation (FIPS) FIPS Alaska Native Regional Corporation ANRCC Sectio	Tribal Census Tract	TTRACT	6	99	A/N					^		
FIPS Alaska Native Regional Corporation Class Code CBSA CSSA C	Tribal Block Group										×	
Metropolitan Statistical Area/Micropolitan CBSA 5	FIPS Alaska Native Regional Corporation											
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code CSASC Metropolitan Division METDIV 5 120 A/N X X X X X X X X X	Metropolitan Statistical Area/Micropolitan					Y	v	v	Y	Y		Y
Metropolitan Division	Metropolitan Statistical Area/Micropolitan								Λ.			^
New England City and Town Area Size Code NECTASC 2 133 A/N New England City and Town Area Size Code NECTASC 2 133 A/N New England City and Town Area Size Code NECTASC 2 133 A/N New England City and Town Area Size Code NECTASC 2 135 A/N New England City and Town Area CNECTA 3 140 A/N New England City and Town Area CNECTA 3 140 A/N New England City and Town Area CNECTA 3 140 A/N New England City and Town Area New England City Indicator NECTAPCI 1 143 A/N X New England City and Town Area Principal City Indicator NECTAPCI 1 144 A/N X New England City and Town Area Principal City Indicator NECTAPCI 1 144 A/N X New England City and Town Area Principal City Indicator NECTAPCI 1 144 A/N X New England City and Town Area Principal City Indicator NECTAPCI 1 144 A/N X New England City and Town Area Principal City Indicator NECTAPCI 1 144 A/N X New England City Indicator NECTAPCI 1 144 A/N X New England City Indicator NECTAPCI 1 144 A/N X New England City Indicator NECTAPCI 1 144 A/N X New England City Indicator NECTAPCI 1 144 A/N X New England City Indicator NECTAPCI 1 144 A/N X New England City Indicator NECTAPCI 1 144 A/N New England City Indicator NECTAPCI 1 144 A/N New England City Indicator NECTAPCI New England City Indicator NECTAPCI New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME New England City Indicator NAME NAME NAME NAME NAM	Metropolitan Division	METDIV	5	120	A/N							X
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 A/N NECTADIV 5 135 A/N A/N NECTADIV 5 135 A/N A/N NECTADIV 5 135 A/N A/N NECTADIV 5 135 A/N A/N A/N NECTADIV 5 135 A/N A						×	×	×	X	×	×	Х
Combined New England City and Town Area	New England City and Town Area Size Code		2									
Statistical Area Principal City Indicator. CBSAPCI 1	Combined New England City and Town Area											
City Indicator.		CBSAPCI	1	143	A/N		x					
Urban Area UA 5		NECTAPOL	1	144	Δ/Ν		×					
Urban/Rural	Urban Area	UA	5	145	A/N							
Congressional District (111th) CD 2 154 A/N												
State Legislative District (Upper Chamber) (Year 1)												
State Legislative District (Lower Chamber) (Year 1)	State Legislative District (Upper Chamber)						İ					
Voting District. VTD 6 162 A/N X		SLDU		156	A/N							
RESERVE2						x	×	×	x	x	×	×
Subminor Civil Division (FIPS)	Voting District Indicator	VTDI	1	168	A/N		â	â	x			x
Subminor Civil Division (FIPS)	ZIP Code Tabulation Area (5-Digit)		5									
School District (Elementary) SDELM 5 184 A/N SCHOOL District (Secondary) SDEC 5 189 A/N SDSEC 5 189 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SDUNI 5 194 A/N SUNI SU			5									
School District (Unified) SDUNI 5 194 A/N AREA CHARACTERISTICS Area (Land) AREALAND 14 199 N X	School District (Elementary)	SDELM	5	184	A/N							Х
Area (Land) AREALAND 14 199 N X												
Area (Water) AREAWATR 14 213 N X	AREA CHARACTERISTICS											
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator NAME 90 227 A/N X							X	X	X			
Functional Status Code	Area Name-Legal/Statistical Area Description											
Geographic Change User Note Indicator GCUNI 1 318 A/N												
Housing Unit Count (100%)	Geographic Change User Note Indicator	GCUNI	1	318	A/N						v	
						χĺ	χ	χĺ	χ̈́	χ̈́	χ	x

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting	Starting	Summary levels							
ı ielu	reference	Field size	position	Data type	700	701	702	703	704	705	706	
AREA CHARACTERISTICS—Con.												
Internal Point (Latitude)	INTPTLAT INTPTLON	11 12	337 348	A/N A/N	X X	X X	X X	X X	X X	X	X	
Legal/Statistical Area Description Code	LSADC	2	360	A/N	x	X	X	â	x	â	X	
Part Flag	PARTFLAG	1	362	A/N		Х	Х	Х	Х	Х	X	
SPECIAL AREA CODES												
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	Х	X	X	X	Х	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				l x	X			
American Indian Tribal Subdivision (ANSI)	AITSNS	8	422	A/N					X			
Alaska Native Regional Corporation (ANSI)	ANRCNS	8	430	A/N						х		
Subminor Civil Division (ANSI)	SUBMCDNS	8	438	A/N								
Congressional District (113th)	CD113	2	446	A/N					i i	İ		
Congressional District (114th)	CD114	2 2	448	A/N								
Congressional District (115th)	CD115	2	450	A/N						i		
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)		- 1										
(Year 2)	SLDL2	3	461	A/N								
State Legislative District (Lower Chamber)		- 1										
(Year 3)	SLDL3	3	464	A/N								
State Legislative District (Lower Chamber)		٦	707	, , , , ,								
(Year 4)	SLDL4	3	467	A/N								
American Indian Area/Alaska Native Area/	JEDE4	١,	407	A/IN								
Hawaiian Home Land Size Code	AIANHHSC	2	470	A/N								
Combined Statistical Area Size Code	CSASC	2 2	470 472	A/N A/N								
	CNECTASC	2										
Combined NECTA Size Code			474	A/N		V			V	x	v	
Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N	X	Х	X	Х	Х	X	Х	
NECTA Metropolitan/Micropolitan Indicator	NMEMI	1	477	A/N								
Public Use Microdata Area	PUMA	.5	478	A/N								
Reserved	RESERVED	18	483	A/N			l	l				

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting				Sur	nmary lev	els		
RECORD CODES	reference	Field size	position	Data type	707	708	709	710	715	720	730
					,	V	,				.,
File Identification	FILEID STUSAB	6 2	1 7	A/N A	X X X	X X X	X X X	X X X X	X X X	X X X	X X X
Summary Level	SUMLEV GEOCOMP	3 2	9 12	A/N A/N	X X	X	X	X	X	X	X X
Characteristic Iteration.	CHARITER	3	14	A/N	x x	â	â	x	â	â	x
Characteristic Iteration File Sequence Number	CIFSN	2	17	A/N	x	x	x	v	х	x	~
Logical Record Number	LOGRECNO	2 7	19	A/N	x	â	x	X	â	â	X
GEOGRAPHIC AREA CODES											
Region	REGION	1	26	A/N	x	x	X	Х	x	х	X
Division	DIVISION STATE	1 2	27 28	A/N A/N	X	X	X X X	X X X	X X X	X	X
County	COUNTY	2	30 33	A/N	X X	X	X	X	X	X	X
County Size Code	COUNTYSC	2 2 5	35	A/N A/N	^	^	^				
County Subdivision (FIPS) FIPS County Subdivision Class Code	COUSUB COUSUBCC	5	37 42	A/N A/N				X X	X	X	X X
County Subdivision Size Code	COUSUBSC	2 2 5	44	A/N				^	^		
Place (FIPS)	PLACE PLACECC	5	46 51	A/N A/N						X	X X
Place Size Code	PLACESC	2 2 6	53	A/N					İ		
Census Tract	TRACT BLKGRP	6	55 61	A/N A/N			X				Х
Block	BLOCK	4 2	62	A/N							
Internal Use Code	CONCIT	5	66 68	A/N A/N							
FIPS Consolidated City Class Code	CONCITCC	2	73	A/N							
Consolidated City Size CodeAmerican Indian Area/Alaska Native Area/	CONCITSC	2	75	A/N							
Hawaiian Home Land (Census)	AIANHH	4	77	A/N							
Hawaiian Home Land (FIPS) FIPS American Indian Area/Alaska Native	AIANHHFP	5	81	A/N							
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)	AITSCE	3	89	A/N							
American Indian Tribal Subdivision (FIPS) FIPS American Indian Tribal Subdivision	AITS	5	92	A/N							
Class Code	AITSCC TTRACT	2	97 99	A/N						-	
Tribal Block Group	TBLKGRP	1	105	A/N A/N							
Alaska Native Regional Corporation (FIPS) FIPS Alaska Native Regional Corporation	ANRC	5	106	A/N							
Class Code	ANRCCC	2	111	A/N							
Statistical Area	CBSA	5	113	A/N	x	x	х	Х	х	х	Х
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code	CBSASC	2	118	A/N							
Metropolitan Division	METDIV CSA	5	120 125	A/N A/N	X X	X	X	X	X	X	X
Combined Statistical Area New England City and Town Area	NECTA	5	128	A/N	^	^	^	â	^	â	â
New England City and Town Area Size Code New England City and Town Area Division	NECTASC NECTADIV	2 5	133 135	A/N A/N				х		х	х
Combined New England City and Town Area	CNECTA	3	140	A/N				x		â	x
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator	CBSAPCI	1	143	A/N						x	Х
New England City and Town Area Principal											
City IndicatorUrban Area	NECTAPCI UA	1 5	144 145	A/N A/N						Х	Х
Urban Area Size Code	UASC UATYPE	2	150	A/N							
Urban/Rural	UR	1 1	152 153	A/N A/N							
Congressional District (111th)	CD	2	154	A/N							
(Year 1)	SLDU	3	156	A/N							
State Legislative District (Lower Chamber) (Year 1)	SLDL	3	159	A/N							
Voting District Indicator	VTD VTDI	6	162 168	A/N A/N	X	X	X	X	X	X	X
Voting District Indicator	RESERVE2	3 5	169	A/N A/N	^	^	^	^	^	^	^
ZIP Code Tabulation Area (5-Digit) Subminor Civil Division (FIPS)	ZCTA5 SUBMCD	5 5	172 177	A/N A/N					x		
FIPS Subminor Civil Division Class Code	SUBMCDCC	2 5	182	A/N					x		
School District (Elementary)	SDELM SDSEC	5 5	184 189	A/N A/N	x						
School District (Unified)	SDUNI	5	194	A/N		х					
AREA CHARACTERISTICS											
Area (Land)	AREALAND AREAWATR	14 14	199 213	N N	X X	X	X	X	X	X	X X
Area Name-Legal/Statistical Area Description											
(LSAD) Term-Part Indicator	NAME FUNCSTAT	90	227 317	A/N A/N	X X	X	X	X	X	X	X X
Geographic Change User Note Indicator	GCUNI	1	318	A/N							
Population Count (100%)	POP100 HU100	9	319 328	N N	X X	X	X X	X X	X X	X	X X
- ,											

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting		Summary levels							
ı ielu	reference	Field size	position	Data type	707	708	709	710	715	720	730	
AREA CHARACTERISTICS—Con.												
Internal Point (Latitude)	INTPTLAT	11	337	A/N	х	х	х	x	х	x	х	
Internal Point (Longitude)	INTPTLON LSADC	12	348 360	A/N	X	X X	X X	X X	X	X	X	
Legal/Statistical Area Description Code Part Flag	PARTFLAG	4	362	A/N A/N	x	l â	l â	l â	Ŷ	Ŷ	X	
-	I AITH LAG	'	302	Z/IN		_ ^	^	_ ^	_ ^	_ ^	_ ^	
SPECIAL AREA CODES												
Reserved	RESERVE3	6	363	A/N								
Urban Growth Area	UGA	5	369	A/N								
State (ANSI)	STATENS	8	374	A/N	Х	X	X	X	X	X	X	
County (ANSI)	COUNTYNS	8	382	A/N	Х	X	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	X	
Consolidated City (ANSI)	CONCITNS	8	406	A/N								
	AIANHHNS	٥	414	A/N								
Hawaiian Home Land (ANSI)	AIANHHNS	8	414									
American Indian Tribal Subdivision (ANSI)	ANRONS	8	422	A/N A/N								
Alaska Native Regional Corporation (ANSI)		8								1	ł	
Subminor Civil Division (ANSI)	SUBMCDNS	8	438	A/N					X	1	ł	
Congressional District (113th)	CD113	2 2	446	A/N								
Congressional District (114th)	CD114		448	A/N								
Congressional District (115th)	CD115	2	450	A/N								
(Year 2)	SLDU2	3	452	A/N								
State Legislative District (Upper Chamber)	02502	۱	.02	,,,,,					i	İ	İ	
(Year 3)	SLDU3	3	455	A/N								
State Legislative District (Upper Chamber)	02500	٦	700	7011								
(Year 4)	SLDU4	3	458	A/N								
State Legislative District (Lower Chamber)	0250.	۱	.00	, , , , ,						l	ĺ	
(Year 2)	SLDL2	3	461	A/N								
State Legislative District (Lower Chamber)		١	701	, , , ,								
(Year 3)	SLDL3	3	464	A/N								
State Legislative District (Lower Chamber)	OLDES	ျ	707	7/11								
(Year 4)	SLDL4	3	467	A/N								
American Indian Area/Alaska Native Area/	JEDE4	١,	407	AVIN						i	İ	
Hawaiian Home Land Size Code	AIANHHSC	2	470	A/N								
Combined Statistical Area Size Code	CSASC	2	470	A/N								
Combined Statistical Area Size Code	CNECTASC	2	472	A/N A/N								
Metropolitan/Micropolitan Indicator	MEMI	1	474 476	A/N A/N	x	l x	x	l x	l x	l x	_ v	
	NMEMI	- 1	476		^	^	_ ^	l â	_ ^	l â	X	
NECTA Metropolitan/Micropolitan Indicator		- !		A/N				_ X		, x	, x	
Public Use Microdata Area	PUMA	5 18	478	A/N								
Reserved	RESERVED	181	483	A/N		l	l	l	1	I	1	

Figure 2-4. **Geographic Header Record**—Con.

Piet Dies decided Piet See Decided Piet Dies Dies Piet Dies Dies Piet Dies Dies Piet Dies Dies Piet Dies	Geographic Header Red		711.						Summa	ry lovole			
File Sealer Sea	Field	Data dictionary reference	Field size	Starting position	Data type	735	740	745			950	960	970
Geographic Components	RECORD CODES												
Geographic Components						X		X	X	x			X
Chasalcateristic Internation File Sequence Deptine	Summary Level	SUMLEV	3	9	A/N	x	Х	â	X	â	X	X	â
Cheanderiste literation File Sequence CLESN 2 17 AN	Geographic Component					X			X	X X			X
Logical Floor of Number	Characteristic Iteration File Sequence	CIESN	2	17	A/N	x	x	x	x	×	x	x	
REGION													x
Division	GEOGRAPHIC AREA CODES												
County C													X
FIPS County Class Code.	State (FIPS)	STATE	2	28	A/N	X	Х	X	X	×			X
County Subdivision (FIPS) and Code						X			X	X			
FIPS County Subdivision Class Code	County Size Code	COUNTYSC	2	35	A/N								
Place FIPS Place Sass Code Place Place Sass Code Place Place Sass Code Place Place Sass Code Place Place Sass Code Place Place Sass Code Place Place Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code Sass Code Place Sass Code Place Sass Code Place Sass Code Place Sass Code			2										
FIPS Pips Class Code							×		x	×			
Census Tract	FIPS Place Class Code	PLACECC	2	51	A/N								
Block Group.						l x	x	x	х	×			
Internal Use Code	Block Group						Х	х	X				
FIPS Consolidated City Class Code	Internal Use Code	IUC	2	66	A/N					_ ^			
Consolidated City Size Code.													
Hawaiian Home Land (Census)	Consolidated City Size Code								^				
Hawaiian Home Land (FIPS)	Hawaiian Home Land (Census)	AIANHH	4	77	A/N				Х				
Area/Hawaiian Home Land Class Code.	Hawaiian Home Land (FIPS)	AIANHHFP	5	81	A/N				Х				
Land Indicator	Area/Hawaiian Home Land Class Code	AIANHHCC	2	86	A/N				Х				
American Indian Tribal Subdivision (FIPS)	Land Indicator												
FIPS American Indian Tribial Subdivision Class Code MITSCC 2 97 A/N X X X X X X X X X													
Tribal Group. Tr	FIPS American Indian Tribal Subdivision												
Alaska Native Regional Corporation (FIPS)									X				
FIPS Alaska Native Regional Corporation Class Code Metropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area/Micropolitan Statistical Area Size Code CBSASC CBSAS													
Metropolitan Statistical Area/Micropolitan CBSA 5	FIPS Alaska Native Regional Corporation												
Metropolitan Statistical Area Afficopolitan Statistical Area Size Code CBSASC 2 118 A/N X X X X X X X X X	Metropolitan Statistical Area/Micropolitan					V	V	V					
Metropolitan Division	Metropolitan Statistical Area/Micropolitan					^	^	^	^	^			
New England City and Town Area NECTA 5	Metropolitan Division					x			Х				
New England City and Town Area Division						×		X		×			
Combined New England City and Town Area CNECTA 3	New England City and Town Area Size Code	NECTASC	2	133	A/N								
Statistical Area Principal City Indicator	Combined New England City and Town Area												
New England City and Town Área Principal		CBSAPCI	1	143	A/N		x		x	×			
Urban Area	New England City and Town Area Principal												
Urban/Rural			5				X		Х				
Urban/Rural			2										
State Legislative District (Upper Chamber) (Year 1)	Urban/Rural	UR		153	A/N				v				
State Legislative District (Lower Chamber) (Year 1)	State Legislative District (Upper Chamber)			154	A/N								
SLDL 3 159 A/N		SLDU	3	156	A/N				Х	×			
Voting District Indicator	(Year 1)					,	v		X				
ZCTA5 SUBMIND (S-Digit)		VTDI	1			X							
Subminor Civil Division (FiPS) SUBMCD 5 177 A/N X	Reserved												
School District (Elementary)	Subminor Civil Division (FIPS)	SUBMCD	5	177	A/N								
School District (Secondary)						×		×	Х	X X	x		
AREA CHARACTERISTICS Area (Land) AREALAND 14 199 N X X X X X X X X X X Area (Water)												Х	Х
Area (Water) AREAWATR 14 213 N X	, ,												
Area Name-Legal/Statistical Area Description NAME 90 227 A/N X													
Functional Status Code	Area Name-Legal/Statistical Area Description												
Geographic Change User Note Indicator GCUNI 1 318 A/N X X X													
Housing Unit Count (100%)	Geographic Change User Note Indicator	GCUNI	1	318	A/N						χl	X	X
						l îl	χ̈́	χ	X	î	χ̈́	â	x

Figure 2-4. **Geographic Header Record**—Con.

Field	Data dictionary		Starting					Summa	ry levels			
1 leiu	reference	Field size	position	Data type	735	740	745	750	755	950	960	970
AREA CHARACTERISTICS—Con.												
Internal Point (Latitude)	INTPTLAT INTPTLON LSADC PARTFLAG	11 12 2 1	337 348 360 362	A/N A/N A/N A/N	X X X	X X X	X X X	X X X	X X X	X X X	X X X	X X X
SPECIAL AREA CODES												
Reserved. Urban Growth Area. State (ANSI). County (ANSI). County Subdivision (ANSI). Place (ANSI). Consolidated City (ANSI).	RESERVE3 UGA STATENS COUNTYNS COUSUBNS PLACENS CONCITNS	6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	363 369 374 382 390 398 406	A/N A/N A/N A/N A/N A/N	X X X	X X X	X X X	X X X X	X X X	x	X	х
American Indian Area/Alaska Native Area/ Hawaiian Home Land (ANSI) American Indian Tribal Subdivision (ANSI) Alaska Native Regional Corporation (ANSI) Subminor Civil Division (ANSI) Congressional District (113th) Congressional District (114th) Congressional District (115th)	AIANHHNS AITSNS ANRCNS SUBMCDNS CD113 CD114 CD115	8 8 8 8 8 2 2 2 2	414 422 430 438 446 448 450	A/N A/N A/N A/N A/N A/N	×		x	X X X	×			
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								
(Year 2)State Legislative District (Lower Chamber)	SLDL2	3	461	A/N								
(Year 3)State Legislative District (Lower Chamber)	SLDL3	3	464	A/N								
(Year 4)American Indian Area/Alaska Native Area/	SLDL4	3	467	A/N								
Hawaiian Home Land Size Code	AIANHHSC CSASC CNECTASC	2 2 2	470 472 474	A/N A/N A/N								
Metropolitan/Micropolitan Indicator NECTA Metropolitan/Micropolitan Indicator	MEMI NMEMI	1 1	476 477	A/N A/N	х	X X	x	X X	х			
Public Use Microdata Area	PUMA RESERVED	5 18	478 483	A/N A/N								

How to Use This Product 2-31

Chapter 3. Subject Locator

CONTENTS

General Information	3-1
Subject Locator	3-1

GENERAL INFORMATION

The subject locator is an index designed to quickly identify the tables (matrices) in the 2010 Census Redistricting Data (Public Law 94-171) Summary File. This index is arranged in alphabetical order by the name of a subject. Under each subject heading, the universe or the type of entry being tabulated (shown in italics) and the relevant table number appear.

SUBJECT LOCATOR

Subjects	Table number
HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE Total population	P2
HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER Total population 18 years and over	P4
OCCUPANCY STATUS Housing units	HI
RACE Total population	P1
RACE FOR THE POPULATION 18 YEARS AND OVER Total population 18 years and over	P3

Subject Locator 3-1

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.

Geographic component			Summary level
00	040	State ¹	
00		500	State-Congressional District ²
00			510 State-Congressional District-County ³
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			550 State-Congressional District-American Indian Area/Alaska Native Area/Hawaiian Home Land
00			553 State-Congressional District-American Indian Area-Tribal Subdivision/ Remainder⁴
00			570 State-Congressional District-School District (Elementary)/Remainder
00			571 State-Congressional District-School District (Secondary)/Remainder
00			572 State-Congressional District-School District (Unified)/Remainder
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			632 State-State Legislative District (Upper Chamber)-County-County Subdivision-Subminor Civil Division⁵
00			630 State-State Legislative District (Upper Chamber)-County-Voting District/ Remainder
00			631 State-State Legislative District (Upper Chamber)-County-Census Tract
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

See footnotes at end of table.

Geographic component		Summary level
00		633 State-State Legislative District (Upper Chamber)-American Indian Area-Tribal Subdivision/Remainder
00		634 State-State Legislative District (Upper Chamber)-Alaska Native Regional Corporation
00		617 State-State Legislative District (Upper Chamber)-School District (Elementary)/ Remainder
00		618 State-State Legislative District (Upper Chamber)-School District (Secondary)/ Remainder
00		619 State-State Legislative District (Upper Chamber)-School District (Unified)/ Remainder
00	620	State-State Legislative District (Lower Chamber)
00	020	622 State-State Legislative District (Lower Chamber)-County
00		623 State-State Legislative District (Lower Chamber)-County-County Subdivision
00		637 State-State Legislative District (Lower Chamber)-County-County Subdivision-Subminor Civil Division
00		635 State-State Legislative District (Lower Chamber)-County-Voting District/ Remainder
00		636 State-State Legislative District (Lower Chamber)-County-Census Tract
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		638 State-State Legislative District (Lower Chamber)-American Indian Area-Tribal Subdivision/Remainder
00		639 State-State Legislative District (Lower Chamber)-Alaska Native Regional Corporation
00		627 State-State Legislative District (Lower Chamber)-School District (Elementary)/ Remainder
00		628 State-State Legislative District (Lower Chamber)-School District (Secondary)/ Remainder
00		629 State-State Legislative District (Lower Chamber)-School District (Unified)/ Remainder
00	050	State-County State-County
00		060 State-County-County Subdivision
00		067 State-County-County Subdivision-Subminor Civil Division
00		512 State-County-Congressional District
00		640 State-County-State Legislative District (Upper Chamber)
00		641 State-County-State Legislative District (Lower Chamber)
00		140 State-County-Census Tract
00		150 State-County-Census Tract-Block Group
00		700 State-County-Voting District/Remainder
00		701 State-County-Voting District/Remainder-Place/Remainder
00		702 State-County-Voting District/Remainder-Consolidated City
00		703 State-County-Voting District/Remainder-American Indian Area/Alaska Native Area/Hawaiian Home Land
00		704 State-County-Voting District/Remainder-American Indian Area-Tribal Subdivision/Remainder
00		705 State-County-Voting District/Remainder-Alaska Native Regional Corporation
00		706 State-County-Voting District/Remainder-School District (Elementary)/ Remainder

See footnotes at end of table.

Geographic component		Summary level
00		707 State-County-Voting District/Remainder-School District (Secondary)/ Remainder
00		708 State-County-Voting District/Remainder-School District (Unified)/Remainder
00		709 State-County-Voting District/Remainder-Census Tract
00		710 State-County-Voting District/Remainder-County Subdivision
00		720 State-County-Voting District/Remainder-County Subdivision-Place/ Remainder
00		730 State-County-Voting District/Remainder-County Subdivision-Place/ Remainder-Census Tract
00		740 State-County-Voting District/Remainder-County Subdivision- Place/Remainder-Census Tract-Block Group
00		750 State-County-Voting District/Remainder-County Subdivision-Place/Remainder-Census Tract-Block Group-Block
00		715 State-County-Voting District/Remainder-County Subdivision-Subminor Civil Division
00		735 State-County-Voting District/Remainder-County Subdivision- Subminor Civil Division-Census Tract
00		745 State-County-Voting District/Remainder-County Subdivision- Subminor Civil Division-Census Tract-Block Group
00		755 State-County-Voting District/Remainder-County Subdivision-Subminor Civil Division-Census Tract-Block Group-Block
00	160	State-Place
00		155 State-Place-County
00		532 State-Place-Congressional District
00		642 State-Place-State Legislative District (Upper Chamber)
00		643 State-Place-State Legislative District (Lower Chamber)
00	170	State-Consolidated City
00		172 State-Consolidated City-Place within Consolidated City
00	280	State-American Indian Area/Alaska Native Area/Hawaiian Home Land
00		281 State-American Indian Area-Tribal Subdivision/Remainder
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) ⁶
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		288 State-American Indian Area (Off-Reservation Trust Land Only)/Hawaiian Home Land-County
00	230	State-Alaska Native Regional Corporation
00	950	State-School District (Elementary)/Remainder
00	960	State-School District (Secondary)/Remainder
00	970	State-School District (Unified)/Remainder

¹ State, District of Columbia, or Puerto Rico.

² 111th Congress.

³ 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.

⁴ 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.

⁵ Subbarrio in Puerto Rico only.

⁶ 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).

Chapter 5. List of Tables (Matrices)

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Chapter 6. Data Dictionary

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IDENTIFICATION SECTION

Field name	Data dictionary		Starting	Data
rieid fiame	reference name	Field size	position	type

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.

Record Codes

File Id	lentification ¹				FILEID	6	1	A/N
PLS	ST 2010 Census	s Redi	stricting Data (P.L.	94-171)	Summary File			
State/	U.S. Abbreviation (USI	PS)			STUSAB	2	7	Α
AK	Alaska	IL	Illinois	NC	North Carolina	RI	Rhode Island	
AL	Alabama	IN	Indiana	ND	North Dakota	SC	South Carolina	
AR	Arkansas	KS	Kansas	NE	Nebraska	SD	South Dakota	
ΑZ	Arizona	KY	Kentucky	NH	New Hampshire	TN	Tennessee	
CA	California	LA	Louisiana	NJ	New Jersey	TX	Texas	
CO	Colorado	MA	Massachusetts	NM	New Mexico	US	United States	
CT	Connecticut	MD	Maryland	NV	Nevada	UT	Utah	
DC	District of Columbia	ME	Maine	NY	New York	VA	Virginia	
DE	Delaware	MI	Michigan	ОН	Ohio	VT	Vermont	
FL	Florida	MN	Minnesota	OK	Oklahoma	WA	Washington	
GA	Georgia	MO	Missouri	OR	Oregon	WI	Wisconsin	
HI	Hawaii	MS	Mississippi	PA	Pennsylvania	WV	West Virginia	
IA	lowa	MT	Montana	PR	Puerto Rico	WY	Wyoming	
ID	Idaho							

Record Codes—Con.					
Summary Level ²		SUMLEV	3	9	A/N
Geographic Component ³		GEOCOMP	2	12	A/N
00 Not a geographic o	component				
Characteristic Iteration ⁴		CHARITER	3	14	A/N
000 Not a characteristi	c iteration				
Characteristic Iteration File S	Sequence Number ⁵	CIFSN	2	17	A/N
Logical Record Number ⁶		LOGRECNO	7	19	N
Geographic Area Codes					
Region ⁷ 1 Northeast 2 Midwest 3 South 4 West 9 Not in a region (Pue	erto Rico)	REGION	1	26	A/N
Division ⁷ 0 Not in a division (Policy 1) 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	uerto Rico)	DIVISION	1	27	A/N
State (FIPS) ^{7, 8} 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	STATE 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	45 Sou 46 Sou 47 Ten 48 Tex 49 Uta 50 Ver 51 Virg 53 Was 54 Wes 55 Wis	as h mont ginia shington st Virginia consin	A/N
	equivalent area code nt city code	COUNTY	3	30	A/N

6-2 Data Dictionary

Geogra	phic Area C	Codes —Con.				
FIPS Cou	unty Class Co	de ⁸	COUNTYCC	2	33	A/N
 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 						
	,		g			
County	Size Code ⁹		COUNTYSC	2	35	A/N
County	Subdivision (FIPS) ^{7, 8}	COUSUB	5	37	A/N
0000	00	Water area not assigned to a coun	ty subdivision			
0000	1-89999	County subdivision in a state-leve and Puerto Rico	l entity with governme	ental entities	and in Ala	aska
9000	00–98999	County subdivision in a state with Alaska and Puerto Rico)	administrative or stat	istical entiti	es (excludi	ing
FIPS Cou	unty Subdivis	ion Class Code ⁸	COUSUBCC	2	42	A/N
C2 An active incorporated place that is legally coextensive with a county subdivision but treated as independent of any county subdivision (an independent place)				ed as		
C5	C5 An active incorporated place that is independent of any county subdivision and serves as a county subdivision equivalent (an independent place)					
C7	An incorpor	ated place that is independent of a	ny county (an indepen	dent city)		
T1	An active co	ounty subdivision that is not coexte	ensive with an incorpor	rated place		
T2	An active co	ounty subdivision that is coextensiv	e with a census design	nated place		
T5	An active co	ounty subdivision that is coextensiv	e with an incorporated	d place		
Т9	An inactive	county subdivision				
Z 1	A nonfuncti	oning county subdivision				
Z2		bdivision that is coextensive with over				
Z3	A county su	bdivision defined as a statistical ur	norganized territory			
Z 5	A statistical	census county division (CCD) or ce	ensus subarea (Alaska (only)		
Z 7	An active in subdivision	corporated place that is legally coe in a state with only nonfunctioning	xtensive with or indep g county subdivisions (endent of a	ny county dent place))
Z 9	Water area r	not assigned to a county subdivisio	n			
County	Subdivision S	ize Code ⁹	COUSUBSC	2	44	A/N
Place (F	IPS) ^{7, 8}		PLACE	5	46	A/N
0000	1-89999	Incorporated place or census des	signated place (CDP)			
FIPS Pla	ce Class Code	8.2	PLACECC	2	51	A/N
C1	C1 An active incorporated place that does not serve as a county subdivision equivalent					

Data Dictionary 6-3

An active incorporated place that is legally coextensive with a county subdivision but treated as independent of any county subdivision (an independent place)

C2

Geographic Area Codes—Con.

FIPS Place Class Code8—Con.

- 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 ⁹		PLACESC	2	53	A/N
Census Tract ⁷ 000100–998999	Census tract	TRACT	6	55	A/N
Block Group ⁷		BLKGRP	1	61	A/N
	group (water area only) group (land or land and water a	rea)			
Block ⁷		BLOCK	4	62	A/N
0001-0999 1000-9999	Block in a water area only bloc Block (can be all land, all wate				
Internal Use Code ¹⁰		IUC	2	66	A/N
Consolidated City (FIPS) ^{7, 8}	CONCIT	5	68	A/N
04200 Augu 11390 Butte 36000 India 47500 Milfo 48003 Louis	ns-Clarke County, Georgia usta-Richmond County, Georgia e-Silver Bow, Montana unapolis, Indiana ord, Connecticut sville/Jefferson County, Kentuck uville-Davidson, Tennessee	У			
FIPS Consolidated C	City Class Code ⁸	CONCITCC	2	73	A/N
C3 Consolida	ated city				
Consolidated City S	ize Code ⁹	CONCITSC	2	75	A/N
American Indian Ard Hawaiian Home La	ea/Alaska Native Area/ .nd (Census) ⁷	AIANHH	4	77	A/N

0001-4999 Federally recognized American Indian reservation and/or off-reservation trust land

6-4 Data Dictionary

Geographic Area Codes—Con.

American Indian Area/Alaska Native Area/Hawaiian Home Land (Census)⁷—Con.

5000-5499 5500-5999 6000-7999 8000-8999 9000-9499 9500-9998	Hawaiian home land Oklahoma tribal statistical area Alaska Native village statistical a Tribal designated statistical area State-recognized American India State designated tribal statistical	n reservation			
American Indian Are Hawaiian Home Lai	a/Alaska Native Area/ nd (FIPS) ^{7, 8, 11}	AIANHHFP	5	81	A/N
00001-89999	American Indian area, Alaska	Native area, or Hawaiian h	ome land		
FIPS American India Hawaiian Home Lai	n Area/Alaska Native Area/ nd Class Code ⁸	AIANHHCC	2	86	A/N
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					25
D2 Legal fede D3 Legal fede	D3 Legal federally recognized American Indian area consisting of off-reservation trust land only				
off-reserv	D5 The off-reservation trust land portion of an American Indian area with both a reservation and off-reservation trust land				
reservatio	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)				
trust land	trust land				
reservatio	reservation or off-reservation trust land, specifically a state designated tribal statistical area				
	home land				
American Indian Tru Land Indicator	st Land/Hawaiian Home	AIHHTLI	1	88	A/N
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					
	oal Subdivision (Census) ⁷	AITSCE	3	89	A/N
	merican Indian tribal subdivision				
American Indian Trib 00001-89999	oal Subdivision (FIPS) ^{7, 8, 11} American Indian tribal subdivis	AITS sion	5	92	A/N
FIPS American India Class Code ⁸		AITSCC	2	97	A/N
D7 American	Indian tribal subdivision				
Tribal Census Tract T00100-T98999	Tribal census tract	TTRACT	6	99	A/N

6-5

Geographic Ar	ea Codes —Con.				
Tribal Block Grou	р	TBLKGRP	1	105	A/N
A–H, J, K	Tribal block group				
Alaska Native Re	gional Corporation (FIPS) ^{7, 8}	ANRC	5	106	A/N
	ntna				
	eut ctic Slope				
	ering Straits				
09040 Br	istol Bay				
	alista				
	nugach ook Inlet				
	oyon				
	oniag				
	ANA alaska				
07940 36	aiasna				
FIPS Alaska Nativ Class Code ⁸	e Regional Corporation	ANDCCC	2	111	A /NI
	N. C. D. C. C.	ANRCCC	2	111	A/N
E7 Alaska	Native Regional Corporation				
Metropolitan Stat	istical Area/Micropolitan				
Statistical Area ⁷ ,		CBSA	5	113	A/N
10000-49999	Metropolitan or Micropolitan S	Statistical Area (cannot en	ıd in "4")		
Metropolitan Stat Statistical Area S	istical Area/Micropolitan	CBSASC	2	118	A/N
		METDIV		120	
Metropolitan Div			5	120	A/N
10004-49994	Metropolitan Division (always	ends in 4)			
Combined Statist	ical Area ^{7, 8}	CSA	3	125	A/N
100–599	Combined Statistical Area				
New England City	y and Town Area ^{7, 8}	NECTA	5	128	A/N
70000–79999	New England City and Town A	rea (cannot end in "4")			
New England City	y and Town Area Size Code ⁹	NECTASC	2	133	A/N
New England City	y and Town Area Division ^{7, 8}	NECTADIV	5	135	A/N
New England City	y and fown Area Division	NECIADIV	,	133	A) N
70004–79994	New England City and Town A	rea Division (always ends	in "4")		
Combined New E	ngland City and Town Area ^{7, 8}	CNECTA	3	140	A/N
700–799	Combined New England City and To	own Area			
Metropolitan Stat	Metropolitan Statistical Area/Micropolitan				
•	Principal City Indicator ⁷	CBSAPCI	1	143	A/N
	·				

6-6 Data Dictionary

Geographic Area Codes—Con.

Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator⁷—Con.

- 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

New England City and Town Area Principal City Indicator ⁷		NECTAPCI	1	144	A/N
N P	lace is a principal city of a New England city and lace is not a principal city of a New England city lot in a place				
Urban Are	a ^{7, 12}	UA	5	145	A/N
00001-	98999 Urbanized area or urban cluster				
Urban Are	a Size Code ^{9, 12}	UASC	2	150	A/N
Urban Are	a Type ^{7, 12}	UATYPE	1	152	A/N
C U	Irbanized area Irban cluster Iot in an urban area				
Urban/Rur	ral ^{7, 12}	UR	1	153	A/N
	rea is classified as urban				
	rea is classified as rural Iixed-part is classified as urban and part is clas	sified as rural			
Congressional District (111th) ^{7, 8, 13} CD 2 154			A/N		
 The actual Congressional District number Applies to states whose representative is elected "at large"; the state has only one Representative in the United States House of Representatives Applies to areas that have an "at large" nonvoting delegate or resident commissioner in the United States House of Representatives 				er in	
State Legis (Year 1) ^{7,}	slative District (Upper Chamber)	SLDU	3	156	A/N
State Legis (Year 1) ^{7,}	slative District (Lower Chamber)	SLDL	3	159	A/N
Voting Dis	trict ^{7, 15}	VTD	6	162	A/N
Voting Dis	trict Indicator ⁷	VTDI	1	168	A/N
A P Blank	Actual Pseudo (adjusted) Voting districts not defined				
Reserved		RESERVE2	3	169	A/N
ZIP Code T	Tabulation Area (5-digit) ^{7, 12}	ZCTA5	5	172	A/N

Geographic Area Codes —Con. Subminor Civil Division (FIPS) ^{7, 8}		SUBMCD	5	177	A/N
00001-89999	Subbarrio (Puerto Rico only	')			
FIPS Subminor Civil Di Z6 Subbarrio (vision Class Code ⁸ (Puerto Rico only)	SUBMCDCC	2	182	A/N
School District (Elemen	ntary) ⁷	SDELM	5	184	A/N
00001-99996	School district				
School District (Second	dary) ⁷	SDSEC	5	189	A/N
00001-99996	School district				
School District (Unified	d) ⁷	SDUNI	5	194	A/N
00001–99996 School district 99997 School district not defined (land area) 99998 School district not defined (water area only)		•			
Area Characteristic	cs				
Area (Land) ¹⁶		AREALAND	14	199	N
Area (Water)17		AREAWATR	14	213	N
Area Name-Legal/Statistical Area Description (LSAD) Term-Part Indicator ¹⁸		NAME	90	227	A/N
Functional Status Code	e	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 Governments Division
- 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 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%) ¹⁹	POP100	9	319	N
Housing Unit Count (100%) ²⁰	HU100	9	328	N
Internal Point (Latitude) ²¹	INTPTLAT	11	337	A/N
Internal Point (Longitude) ²²	INTPTLON	12	348	A/N
Legal/Statistical Area Description Code	LSADC	2	360	A/N

6-8 Data Dictionary

Legal/Statistical Area Description Code—Con.

- 00 None—no legal/statistical area description exists; no text is appended to the name of the entity
- O3 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
- O5 Census area—statistical county equivalent in Alaska; "Census Area" is appended to the name of the entity
- Of County—legal division of 48 states; "County" is appended to the name of the entity
- O7 District—1) legal tribal subdivision in Arizona, Minnesota, Montana, Nebraska, North Dakota, and South Dakota; 2) state legislative district (upper chamber) in Massachusetts; and 3) state legislative district (lower chamber) in Massachusetts; "District" is appended to the name of the entity
- 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
- 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
- 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
- Census subarea—statistical county subdivision in Alaska; "census subarea" is appended to the name of the entity
- 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
- District (election, magisterial)—minor civil division (MCD) in Virginia and West Virginia; "district" is appended to the name of the entity
- 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
- Gore—minor civil division (MCD) in Maine and Vermont; "gore" is appended to the name of the entity
- Grant—minor civil division (MCD) in New Hampshire and Vermont; "grant" is appended to the name of the entity
- Location—minor civil division (MCD) in New Hampshire; "location" is appended to the name of the entity
- 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
- Barrio-pueblo—minor civil division (MCD) in Puerto Rico; "barrio-pueblo" is appended to the name of the entity

Legal/Statistical Area Description Code—Con.

- 42 Purchase—minor civil division (MCD) in New Hampshire; "purchase" is appended to the name of the entity
- 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
- Township—minor civil division (MCD) in 16 states; "township" is appended to the name of the entity
- 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
- City and borough—incorporated place in Alaska (Juneau, Sitka, and Wrangell); "city and borough" is appended to the name of the entity
- 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
- 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
- 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
- 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; "Community" is appended to the name of the entity; 2) American Indian tribal subdivision in North Carolina and Oklahoma
- Joint-use area—American Indian reservation equivalent in Kansas and New Mexico; "joint-use area" is appended to the name of the entity

Legal/Statistical Area Description Code—Con.

- 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
- 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
- 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
- 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

Legal/Statistical Area Description Code—Con.

- 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
- MO 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

6-12 Data Dictionary

Legal/Statistical Area Description Code—Con.

- 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
- 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	PARTFLAG	1	362	A/N
W Not a part P Part				
Special Area Codes				
Reserved	RESERVE3	6	363	A/N
Urban Growth Area ⁷	UGA	5	369	A/N
State (ANSI) ⁸	STATENS	8	374	A/N
County (ANSI) ⁸	COUNTYNS	8	382	A/N
County Subdivision (ANSI) ⁸	COUSUBNS	8	390	A/N
Place (ANSI) ⁸	PLACENS	8	398	A/N
Consolidated City (ANSI)8	CONCITNS	8	406	A/N

Special Area Codes—

	an Area/Alaska Native Area/ me Land (ANSI) ⁸	AIANHHNS	8	414	A/N
American Indian Tribal Subdivision (ANSI)8		AITSNS	8	422	A/N
Alaska Native	Regional Corporation (ANSI)8	ANRCNS	8	430	A/N
Subminor Civi	l Division (ANSI) ⁸	SUBMCDNS	8	438	A/N
Congressional	District (113th) ^{7, 8, 23}	CD113	2	446	A/N
01-53	The actual congressional distric	t number			
00	OP 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				r in the
Congressional	District (114th) ^{7, 8, 23}	CD114	2	448	A/N
01-53	The actual congressional distric	t number			
00	Applies to states whose represe representative in the U.S. House	entative is elected "at large"; the see of Representatives	state has	only one	
Applies to areas that have an "at large" nonvoting delegate or resident commissioner in the U.S. House of Representatives					r in the
Congressional	District (115th) ^{7, 8, 23}	CD115	2	450	A/N
01-53	The actual congressional distric	ct 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 "a U.S. House of Representatives	at large" nonvoting delegate or re	esident co	mmissione	r in the
State Legislative District (Upper Chamber) (Year 2) ^{7, 24}		SLDU2	3	452	A/N
State Legislativ (Year 3) ^{7, 24}	ve District (Upper Chamber)	SLDU3	3	455	A/N
State Legislativ (Year 4) ^{7, 24}	ve District (Upper Chamber)	SLDU4	3	458	A/N
State Legislativ (Year 2) ^{7, 24}	ve District (Lower Chamber)	SLDL2	3	461	A/N
State Legislativ (Year 3) ^{7, 24}	ve District (Lower Chamber)	SLDL3	3	464	A/N
State Legislativ (Year 4) ^{7, 24}	ve District (Lower Chamber)	SLDL4	3	467	A/N
	an Area/Alaska Native Area/ ne Land Size Code ⁹	AIANHHSC	2	470	A/N
Combined Stat	tistical Area Size Code ⁹	CSASC	2	472	A/N
Combined NEC	CTA Size Code ⁹	CNECTASC	2	474	A/N

6-14 Data Dictionary

Special Area Codes—Con.

Metropolitan/Micropolitan Indicator	MEMI	1	476	A/N
 Metropolitan Statistical Area Micropolitan Statistical Area Not in a Metropolitan or Micropolitan Statistical Area 				
NECTA Metropolitan/Micropolitan Indicator	NMEMI	1	477	A/N
 Metropolitan New England City and Town Area Micropolitan New England City and Town Area Not in a New England City and Town Area 				
Public Use Microdata Area ¹²	PUMA	5	478	A/N
00001–99998 Census PUMA Code				
Reserved	RESERVED	18	483	A/N

ENDNOTES

- 1. A unique, 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 matrices on the summary file for the geographic components listed in the Geographic Component field. The Redistricting Data Summary File products 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

FNDNOTES—Con

LIADIAO	LS—Con.
Geograph	ic Component Description—Con.
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
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

6-16 Data Dictionary

Geographic Component Description—Con.

СВ	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
СР	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
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

Geographic Component Description—Con.

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

- 4. 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 (SF 2) and the American Indian and Alaska Native Summary File only.
- 5. 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.
- 6. 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.
- 7. See Appendix A, "Geographic Terms and Concepts," for definition of this field.
- 8. The Federal Information Processing Standards (FIPS) codes were withdrawn as a standard in 2005. The 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 lists the published code standards used for the 2010 Census (with its associated Census 2000 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)

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- 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.

9. 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
80	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 U.S. Census Bureau use.
- 11. Federal Information Processing Series (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.
- 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 (LSAD), when appropriate, and sometimes contains the state abbreviation. For legal entities, the name is the one reported to the U.S. 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 U.S. 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 (114th), 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.

6-20 Data Dictionary

TABLE (MATRIX) SECTION

The 2010 Census Redistricting Data (Public Law 94-171) Summary File is provided as a set, including one geographic header file and two data files. The data files are presented in the table (matrix) section and 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. They are file identification (FILEID), state/U.S. abbreviation (STUSAB), characteristic iteration (CHARITER), two-character file sequence number (CIFSN), and a logical record number (LOGRECNO).

Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
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File 01—File Linking Fields (comma delimited). These fields link File 01 with the geographic header and other files in the data set.

	Field name	Data dictionary reference name	Max size	Data type
	File Identification	FILEID	6	A/N
	State/U.S. Abbreviation (USPS)	STUSAB	2	Α
	Characteristic Iteration	CHARITER	3	A/N
	Characteristic Iteration File Sequence Number	CIFSN	2	A/N
	Logical Record Number	LOGRECNO	7	N
P1.	RACE [71]			
	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
	Two or More Races:	P0010009	01	9
	Population of two races:	P0010010	01	9
	White; Black or African American	P0010011	01	9
	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

TARI.E	(MATRIX)	SECTION-	–Con

TABLE (I	MATRIX) SECTION—Con.			
Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P1.	RACE [71] —Con.			
	Total—Con.			
	Two or More Races—Con.			
	Population of three races:	P0010026	01	9
	White; Black or African American; American Indian and	10010020	01	3
	Alaska Native	P0010027	01	9
	White; Black or African American; Asian	P0010027	01	9
	White; Black or African American; Native Hawaiian and	F0010028	O I	9
	Other Pacific Islander	P0010029	01	9
	White; Black or African American; Some Other Race	P0010029	01	9
	White; American Indian and Alaska Native; Asian	P0010030	01	9
		P0010031	UI	9
	White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	P0010032	01	9
		F0010032	O I	9
	White; American Indian and Alaska Native; Some Other Race	P0010033	01	9
	White; Asian; Native Hawaiian and Other Pacific Islander	P0010033	01	9
			-	
	White; Asian; Some Other Race	P0010035	01	9
	White; Native Hawaiian and Other Pacific Islander; Some	D0010026	0.1	0
	Other Race	P0010036	01	9
	Black or African American; American Indian and Alaska	D0010027	0.1	0
	Native; Asian	P0010037	01	9
	Black or African American; American Indian and Alaska	P0010038	0.1	9
	Native; Native Hawaiian and Other Pacific Islander	P0010038	01	9
	Black or African American; American Indian and Alaska	D0010020	0.1	0
	Native; Some Other Race	P0010039	01	9
	Black or African American; Asian; Native Hawaiian and Other Pacific Islander	P0010040	01	9
		P0010040	01	9
	Black or African American; Asian; Some Other Race	P0010041	UI	9
	Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race	P0010042	01	9
		P0010042	UI	9
	American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander	P0010043	01	9
		F0010043	UI	9
	American Indian and Alaska Native; Asian; Some Other Race	P0010044	01	9
		10010044	O I	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	F0010043	O I	9
	Other Race	P0010046	01	9
	Population of four races:	P0010040	01	9
	White; Black or African American; American Indian and	10010047	O I	9
	Alaska Native; Asian	P0010048	01	9
	White; Black or African American; American Indian and	10010040	O I	9
	Alaska Native; Native Hawaiian and Other Pacific			
	Islander	P0010049	01	9
	White; Black or African American; American Indian and	10010015	01	3
	Alaska Native; Some Other Race	P0010050	01	9
	White; Black or African American; Asian; Native Hawaiian		0.1	•
	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	10010032	01	3
	Other Pacific Islander; Some Other Race	P0010053	01	9
	White; American Indian and Alaska Native; Asian; Native	. 00.0033	٠.	5
	Hawaiian and Other Pacific Islander	P0010054	01	9
	White; American Indian and Alaska Native; Asian; Some			-
	Other Race	P0010055	01	9
				-

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TARII	F (M	ATRIX)	SECTION-	-Con

TABLE (MATRIX) SECTION—Con.						
Table number	Table contents	Data dictionary reference name	Seg- ment	Max size		
P1.	RACE [71] —Con.					
	Total—Con.					
	Two or More Races—Con.					
	Population of four races—Con.					
	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	P0010058	01	9		
	Native; Asian; Native Hawaiian and Other Pacific Islander Black or African American; American Indian and Alaska	P0010038	ΟI	9		
	Native; Asian; Some Other Race	P0010059	01	9		
	Black or African American; American Indian and Alaska					
	Native; Native Hawaiian and Other Pacific Islander; Some	B0010000	0.1	0		
	Other Race Black or African American; Asian; Native Hawaiian and	P0010060	01	9		
	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	10010000	O I	5		
	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 Black or African American alone	P0020005 P0020006	01	9		
	American Indian and Alaska Native alone	P0020006 P0020007	01 01	9 9		
	Asian alone	P0020007	01	9		
	Native Hawaiian and Other Pacific Islander alone	P0020009	01	9		
	Some Other Race alone	P0020010	01	9		

IADLE (MATRIX) SECTION—Con.			
Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P2.	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY			
	RACE [73] —Con.			
	Total—Con.			
	Not Hispanic or Latino—Con.			
	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	D0020010	0.1	0
	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	P0020020	01	9
	American Indian and Alaska Native; Asian	P0020021	01	9
	American Indian and Alaska Native; Native Hawaiian	10020022	O I	9
	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		• .	J
	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
	White; American Indian and Alaska Native; Native	B0020024	0.1	•
	Hawaiian and Other Pacific Islander	P0020034	01	9
	White; American Indian and Alaska Native; Some	DOODOODE	0.1	0
	Other Race White; Asian; Native Hawaiian and Other Pacific	P0020035	01	9
	Islander	P0020036	01	9
	White; Asian; Some Other Race	P0020037	01	9
	White; Native Hawaiian and Other Pacific Islander:	10020057	01	3
	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	D0020040	0.1	0
	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	D0020044	0.1	0
	Other Pacific Islander; Some Other Race	P0020044	01	9

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TARI.F	(MATRIX)	SECTION-	–Con

***********	MATRIX) SECTION—Con.			
Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P2.	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY			
	RACE [73]—Con. Total—Con.			
	Not Hispanic or Latino—Con.			
	Two or More Races—Con.			
	Population of three races—Con.			
	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	. 002003.	٠.	3
	and Álaska Native; Some Other Race White; Black or African American; Asian; Native	P0020052	01	9
	Hawaiian and Other Pacific Islander White; Black or African American; Asian; Some Other	P0020053	01	9
	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			1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9
	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	D0000000	0.1	0
	Other Pacific Islander; Some Other Race American Indian and Alaska Native; Asian; Native	P0020063	01	9
	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	D0020055	0.1	0
	Pacific Islander White; Black or African American; American Indian and	P0020066	01	9
	Alaska Native; Asian; Some Other Race	P0020067	01	9

TARI.E	(MATRIX)	SECTION-	–Con

Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P2.	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY			
	RACE [73] —Con.			
	Total—Con.			
	Not Hispanic or Latino—Con.			
	Two or More Races—Con.			
	Population of five races—Con.			
	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
	Population of six races:	P0020072	01	9
	White; Black or African American; American Indian			

File 02—File Linking Fields (comma delimited). These fields link File 02 with the geographic header and other files in the data set.

and Alaska Native; Asian; Native Hawaiian and Other

Pacific Islander; Some Other Race

	Field name	Data dictionary reference name	Max size	Data type
	File Identification	FILEID	6	A/N
	State/U.S. Abbreviation (USPS)	STUSAB	2	Α
	Characteristic Iteration	CHARITER	3	A/N
	Characteristic Iteration File Sequence Number	CIFSN	2	A/N
	Logical Record Number	LOGRECNO	7	N
Р3.	RACE FOR THE POPULATION 18 YEARS AND OVER [71]			
	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
	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
	Native	10030010	02	9

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P0020073 01

9

TABLE (MATRIX) SECTION—Con.

	,,			
Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P3.	RACE FOR THE POPULATION 18 YEARS AND OVER [71]—Con.			
	Total—Con.			
	Two or More Races—Con.			
	Population of two races—Con.			
	Black or African American; Asian	P0030017	02	9
	Black or African American; Native Hawaiian and Other Pacific Islander	D0020010	0.2	0
	Pacific Islander Black or African American; Some Other Race	P0030018 P0030019	02 02	9 9
	American Indian and Alaska Native; Asian	P0030019	02	9
	American Indian and Alaska Native; Native Hawaiian and	10030020	02	9
	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	D0020027	0.2	0
	Alaska Native White; Black or African American; Asian	P0030027 P0030028	02 02	9 9
	White; Black or African American; Native Hawaiian and	P0030028	02	9
	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 White; Asian; Some Other Race	P0030034 P0030035	02 02	9 9
	White; Native Hawaiian and Other Pacific Islander; Some	10030033	02	9
	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	10030033	02	5
	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	D0020042	0.2	0
	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	10030044	02	5
	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	D0020040	02	0
	Alaska Native; Asian	P0030048	02	9

TARI.E	(MATRIX)	SECTION-	–Con

TABLE (MATRIX) SECTION—Con.			
Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P3.	RACE FOR THE POPULATION 18 YEARS AND OVER [71]—Con.			
	Total—Con. Two or More Races—Con.			
	Population of four races—Con.			
	White; Black or African American; American Indian			
	and Alaska Native; Native Hawaiian and Other Pacific Islander	P0030049	02	9
	White; Black or African American; American Indian and	D00200E0	0.2	0
	Alaska Native; Some Other Race White; Black or African American; Asian; Native Hawaiian	P0030050	02	9
	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	D00200EC	0.2	0
	Hawaiian and Other Pacific Islander; Some Other Race White; Asian; Native Hawaiian and Other Pacific Islander;	P0030056	02	9
	Some Other Race	P0030057	02	9
	Black or African American; American Indian and Alaska	D00300E0	0.2	0
	Native; Asian; Native Hawaiian and Other Pacific Islander Black or African American; American Indian and Alaska	P0030058	02	9
	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	. 000000	0 -	
	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 White; American Indian and Alaska Native; Asian; Native	P0030067	02	9
	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	D0020000	0.2	0
	Islander; Some Other Race Population of six races:	P0030069 P0030070	02 02	9 9
	White; Black or African American; American Indian and	10030070	UZ	9
	Alaska Native; Asian; Native Hawaiian and Other Pacific			
	Islander; Some Other Race	P0030071	02	9

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TABLE (MATRIX) SECTION—Con.

Table		Data		
Table iumber	Table contents	dictionary reference	Seg-	Ma
iuiiibei		name	ment	Size
4.	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER [73] 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
	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
	Black or African American; American Indian and Alaska Native	P0040018	02	9
	Black or African American; Asian	P0040018	02	9
	Black of African American, Asian Black or African American; Native Hawaiian and Other	10040019	02	9
	Pacific Islander	P0040020	02	9
	Black or African American; Some Other Race	P0040021	02	9
	American Indian and Alaska Native; Asian	P0040021	02	9
	American Indian and Alaska Native; Native Hawaiian	10010022	02	,
	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		9
	White; Black or African American; Asian	P0040030	02	9
	White; Black or African American; Native Hawaiian and	D0040031	0.0	_
	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	D0040024	02	0
		P0040034	02	9
	White; American Indian and Alaska Native; Some Other Race	P0040035	02	9
	White; Asian; Native Hawaiian and Other Pacific	1 00-0033	02	9
	Islander	P0040036	02	9
	White; Asian; Some Other Race	P0040037	02	9
	White; Native Hawaiian and Other Pacific Islander;	100-0057	02	9
	wince, madice massanan and Other racine islander,			_
	Some Other Race	P0040038	02	9
	Some Other Race Black or African American; American Indian and	P0040038	02	9

TABLE (MATRIX) SECTION—Con.

Table number	Table contents	Data dictionary reference name	Seg- ment	Max size	
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P4. HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER [73]—Con.

Total—Con.

Not Hispanic or Latino—Con.

Two or More Races—Con.

Population of three races—Con.			
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	P0040042	02	9
Black or African American; Native Hawaiian and Other	10010013	02	,
Pacific Islander; Some Other Race	P0040044	02	9
American Indian and Alaska Native; Asian; Native	D0040045	0.0	•
Hawaiian and Other Pacific Islander American Indian and Alaska Native; Asian; Some Other	P0040045	02	9
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:	P0040048	02	9
White; Black or African American; American Indian and	10010013	02	,
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	10040031	02	,
Alaska Native; Some Other Race	P0040052	02	9
White; Black or African American; Asian; Native	D00400E3	0.2	^
Hawaiian and Other Pacific Islander White; Black or African American; Asian; Some Other	P0040053	02	9
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;	F0040030	02	9
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	F0040038	02	9
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	F0040000	02	9
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
isialiuci, some other race	10040002	UZ	9

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TARI F	(MATRIX)	SECTION-	-Con
IADLL	UMAINIA	SECTION-	-C.OII.

Table number	Table contents	Data dictionary reference name	Seg- ment	Max size
P4.	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER [73]—Con. Total—Con.			
	Not Hispanic or Latino—Con. Two or More Races—Con.			
	Population of four races—Con.			
	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	10040000	02	9
	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;	F0040009	02	9
	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
	. acme islander, serie offer nace		~ -	-
H1.	OCCUPANCY STATUS [3]			
	Universe: Housing units			
	Total:	H0010001	02	9
	Occupied	H0010002	02	9
	Vacant	H0010003	02	9

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Chapter 7. 2010 Census: Operational Overview and Accuracy of the Data

CONTENTS

Master Address File Development	/-I
Local Update of Census Addresses	7-2
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MASTER ADDRESS FILE DEVELOPMENT

As in Census 2000, the base for the address list for the 2010 Census was the address list from the previous census. Various updates were made to the address list during the intervening decade. The primary source of new addresses after Census 2000 was the Delivery Sequence File (DSF) from the U.S. Postal Service (USPS). The U.S. Census Bureau acquired this file of all mailing addresses in the United States and updated the Master Address File (MAF) twice a year (March and October) until February 2010. Addresses must be associated with a block to be included in the census. The process of associating these addresses with a block is called geocoding. For the Census Bureau, the file where geographic information is contained is the Topologically Integrated Geographic Encoding and Referencing System (TIGER®). During this decade, the MAF and TIGER have been integrated into the MAF/TIGER® database (MTdb).

For the processing of the DSF records, city-style addresses (containing a house number and street name) of residential units were applied to the MAF in those blocks that, in general terms, had been found to have a majority of city-style addresses in order that duplication would not result from the addition of these addresses. Another file from the USPS, the Locatable Address Conversion System (LACS), contained linkages for addresses that had been changed. Use of this file by the Census Bureau allowed for old and new addresses to be linked in the MTdb. This was especially desirable for linking the non-city-style addresses that had been converted to city-style addresses.

Various field operations, such as census tests and the update of rural area addresses for the American Community Survey, led to localized updates or updates in specific types of areas. In particular, updating addresses with post office box type addresses in the rural area was meant to balance the updating of the MTdb with city-style addresses from the DSF.

Local Update of Census Addresses

The first large-scale update of addresses for the decennial census was the Local Update of Census Addresses (LUCA) program. In this program, governmental units (GUs) were allowed to participate in updating the address list in three different ways. One option allowed for review of the Census Bureau's address list, while the other options allowed only for the GUs to submit a list of addresses to the Census Bureau. Under any of these options, new addresses submitted by the GUs were included on the subsequent address list. These addresses could be for housing units (HUs) or for group quarters (GQs). The submitted addresses were then included in the universe for validation in the next major address list development operation, Address Canvassing, which occurred between April and July 2009.

Address Canvassing

Address Canvassing was conducted in all areas of the United States and Puerto Rico except in the areas that were designated for Remote Alaska or Remote Update Enumerate in the census. Address Canvassing was a dependent check of the list of addresses, as well as of the maps. The Address Canvassing operation was performed using automation, which allowed for the integration of address and map updates, as well as the imposition of rules on what constitutes a minimum allowable address and the collection of particular geographic fields. The allowable actions on the addresses in Address Canvassing were validate, nonresidential, delete, duplicate, address correction, and an action for designating possible GQs. Adds to the list were also allowed. All deletes and duplicates were validated during the next phase of the operation, called delete verification. The results from Address Canvassing were incorporated into the MTdb. One of the first uses of these results was for creating feedback to the GUs participating in LUCA. The results from processing the Address Canvassing updates were also used for the creation of the initial census address list starting in July 2009, the initial Universe Control and Management (UC&M) file. Printing of the questionnaires used this address list.

Group Quarters

The results of Address Canvassing also contributed to the universe for the next operation, which was Group Quarters Validation (GQV). The procedures for creating the address list of GQs were significantly different for the 2010 Census as opposed to previous censuses. In order to reduce duplication and geographic data errors, the address lists of HUs and GQs were integrated in the MTdb. The list of potential GQs going into GQV was the accumulation of GQ addresses from Census 2000, GQ addresses acquired from various sources, and addresses listed as Other Living Quarters (potential GQs) in Address Canvassing. Cases designated as GQs through other sources were intended to be sent to GQV regardless of the Address Canvassing status. However, it was discovered during processing of the LUCA updates that GUs often listed apartment buildings or commercial units as GQs. The schedule for completing GQV, in October 2009, was one of the riskiest in the census. For these units to remain on the list of units to be checked in GQV put timely completion of the operation at risk, and thus, the entire census schedule. Therefore, from the LUCA updates making their way to GQV, only the units with facility names that included special key names known to be associated with group quarters were designated for follow-up in GQV unless they were also designated as possible GQs in Address Canvassing. The addresses in GQV could receive an action of GQ along with the type of GQ, HU, nonresidential, vacant, transient (meaning the location was connected to a geographic area that should be enumerated in the Enumeration at Transitory Locations operation), delete, or duplicate.

The results from GQV were processed in November 2009. Updates were made to the initial UC&M, resulting in the enumeration UC&M, or the full census universe. Units that were marked as housing units

in GQV were designated as adds to the initial UC&M universe. Other adds to this universe resulted from DSF updates that had occurred between the creation of the Address List for Address Canvassing and the creation of the enumeration UC&M. There were three DSFs contributing new adds to this UC&M file. A supplemental printing of addressed questionnaires resulted from this updated file. These questionnaires were either added to the mail stream at the point that questionnaires were delivered by the USPS or sent to the Local Census Offices in those areas where the added addresses occurred in Update/Leave areas.

Update/Leave

Update/Leave (U/L) is an operation in which questionnaires are hand-delivered due to potential problems with postal delivery of addresses. The presence of staff in the field for this delivery allows the simultaneous updating of the address lists and maps. Addresses on the address list in U/L areas received the actions of verify, correction, nonresidential, delete, or duplicate. Maps could also receive updates. The operation occurred between March 1 and April 2, 2010. There were approximately 12 million housing units in stateside U/L areas, and Puerto Rico (about 1.6 million addresses) was entirely U/L. There was no check on the deletes and duplicates designated in this operation because the operation was performed on paper and there was a timing issue with processing. The status of nonresponding units that were in the enumeration universe was checked in the later Nonresponse Followup operation.

Nonresponse Followup

Nonresponse Followup (NRFU) is the operation in which nonresponding households from both mailout/mailback and U/L areas are followed up and enumerated, if possible. Other options within NRFU are to mark the unit vacant (either a regular vacant or seasonal), delete, or duplicate. It is also possible to add units and perform the enumeration on them. The maps also may be updated. The status of regular vacants and deletes is checked in the subsequent operation, the Vacant/Delete Check.

Other Address and Geocoding Operations

No additional updates were made to the enumeration universe in the UC&M before the start of NRFU. However, there were still operations and processes adding addresses to the MTdb, or in some cases, adding geographic data that allowed the addresses to be included in the census. These were: (1) LUCA Appeals; (2) New Construction; (3) HU Address Review; (4) Count Review; (5) Spring 2010 DSF; (6) newly geocoded addresses; (7) addresses resulting from a follow-up of INFO-COMMs (standardized forms used to document problems, issues, and unusual situations or to ask questions about procedures and other work-related matters by field staff) submitted during Address Canvassing; and (8) U/L added addresses.

LUCA Appeals was a process where a GU that participated in LUCA submitted challenges to the outputs from Address Canvassing. The challenged addresses were reviewed, and those that were approved were accepted back onto the census list.

New Construction was an effort similar to LUCA in which the participating GU submitted addresses that represented newly constructed and livable housing.

The HU Address Review was a headquarters review of addresses coming from a variety of sources. In general, these were people who reported situations, such as large apartment buildings missing from the census universe, where the report made it to headquarters personnel. Staff in the Geography division researched these address submissions to determine if they were truly missing from the census address list and, if so, why. When it was found that addresses should be included on the census address list and did not duplicate other addresses already on the census address list, they were submitted for processing in the same format as files from the New Construction and Count Review programs.

Count Review was another effort undertaken with governmental representatives with an eye toward identifying housing that was missing from the list.

The Spring 2010 DSF contained mailable addresses as of February 2010. Residential addresses appearing on this list that were not already included in the MTdb were assumed to represent mostly newly constructed units. For the next source of addresses on this update, there were a few million addresses residing on the MTdb that had not yet been geocoded. It was assumed that these addresses would be added in Address Canvassing if they truly existed.

However, when Address Canvassing was completed and only about half of the addresses had been added in the operation, and at the same time there were some concerns about the coverage of the list, the Census Bureau undertook an independent effort in early 2010 to find geocodes for these units after first checking that the addresses were not represented on the list in another form.

The next addition of addresses resulted from Address Canvassing INFO-COMMs. The design of the automated instrument did not allow for units to be added during the Quality Control (QC) phase of the operation if the assignment had passed QC. Nevertheless, in some areas QC staff found large numbers of missing addresses that were not picked up within the QC sample. They filled out an INFO-COMM to apprise the local office staff of the situation. In early 2010, there was an effort to identify which of these cases were really missing units and where they should be added to the list. An input file that mimicked the inputs of the other operations adding addresses was created for these units to be added to the census list in this process, as well.

The final source of new addresses listed here was U/L adds. These are units that did not appear on the list used for U/L but that were identified as valid in the field. Questionnaires were delivered to these units, and updates were made to the MTdb based on the results of this operation. However, the processing of U/L actions could not be completed in time to update the NRFU universe without automation. Thus, in order to perform enumeration on U/L adds for households that did not return the form, the units needed to be included in the subsequent updated universe.

Vacant/Delete Check

These addresses just described made it into the enumeration universe for the first time for the Vacant/ Delete Check (VDC). Not all of these addresses required a visit for enumeration during the VDC. In particular, if a householder at an address added during U/L mailed in the form in time, no additional visit was required. In addition, an operation dubbed the Late Add Mailing resulted in many of these addresses being mailed forms earlier than enumeration would have occurred. In particular, the LUCA Appeals addresses, the addresses from the most recent DSF that were geocoded to a block, and the addresses that were newly geocoded during the geocoding research were placed on a file for which guestionnaires were printed and mailed. A unique processing ID was printed on each of these questionnaires, which enabled the questionnaires to be linked up to the census ID that was used when the units were added to the VDC universe. This also allowed for the information about receipt of a questionnaire to be passed back to the universe file and removed from the universe of follow-up cases. Therefore, the final list of units requiring follow-up and potential enumeration in VDC were the regular vacants and deletes as designated in NRFU and the new units added from the seven sources listed above for which no questionnaire was received by the time of universe creation. The universe of addresses printed within the address registers were all units that appeared in the enumeration universe plus the units added from the seven sources listed. One category of new address that did not appear on the VDC listing pages, due to timing, were the units that were added during NRFU.

Field Verification

There was one final check of particular addresses in the field. This operation is called Field Verification, and it was performed in the 2010 Census much as it was in Census 2000. Only specific addresses within the entire universe of addresses were acted on during this status check. Units designated for follow-up in this operation received a status of valid (or verify), delete, or duplicate. The addresses in the universe for this check in the 2010 Census included two categories of cases. The first was a check of new addresses that resulted from Be Counted forms or calls to the Telephone Questionnaire Assistance line that did not

have a related census ID. These addresses needed to be verified in the field before they were added to the census. They must be associated with a particular block before they could be sent for field work. The second category of cases was units that potentially needed to be removed from the universe based on the identification of duplicated persons in those units. Person duplication occurs for many reasons, one of which is duplication of housing units on the address list. Units linked by person matching that are within a close geographic area have been found in testing to be highly associated with housing-level problems. However, there are other situations that can lead to such person duplication that are not housing unit duplication, so these units identified as potential duplicates needed to be field checked before they could be safely removed from the census address list. For those units that were designated as duplicates, an indicator of which unit on the list that unit duplicated was collected.

Remote Areas

The descriptions above cover the vast majority of housing units in the United States and in all of Puerto Rico. However, there are some particularly remote or problematic areas that were designated for other types of enumeration. The first of these to start was Remote Alaska. In this operation, enumeration was scheduled to occur in fishing and hunting villages before the ice broke and the villagers scattered from their winter homes. Other areas in Alaska that were remote but where the population is stationary were designated for Remote Update/Enumerate. The methodology is the same for these two operations. The incoming address list was based on what was there during Census 2000. Updates were made to the address list and maps, and the households were enumerated at the same time. An area of Maine was also designated for Remote Update/Enumerate.

Some areas of the country (covering about 1.5 million addresses) were designated for Update/Enumerate. In these areas, Address Canvassing was completed, but it was felt that enumeration by Mailout/Mailback or U/L would have been problematic. These areas could be seasonal housing, federally designated tribal areas, or areas with particularly low predicted response rates based on various demographic factors. In Update/Enumerate, as in Remote Update/Enumerate and Remote Alaska, updates were made to the address list and maps at the same time that enumeration was completed. In general, this is the last operation that occurs in these areas, although it is possible for units in the Field Verification universe to be in these areas.

GROUP QUARTERS ENUMERATION

A list of nonstandard housing, such as college dormitories and group homes, was tracked in the MTdb in conjunction with the housing unit list. The list of these GQs was compiled from various sources, including the Census 2000 list of GQs, LUCA participants, the Federal-State Cooperative for Population Estimates, and Address Canvassing. GQV of these addresses occurred in October 2009, as described above. The units that remained GQs after this check were included in Group Quarters Advance Visit (GQAV), and then Group Quarters Enumeration (GQE). In GQE, individual census questionnaires—meaning individual questionnaires for each person—were distributed at the GQs and collected by the field staff. A count of persons associated with a particular GQ resulted from this operation.

SERVICE-BASED ENUMERATION AND ENUMERATION AT TRANSITORY LOCATIONS

Service-Based Enumeration (SBE) was designed to account for the enumeration of persons without a usual residence that use service facilities (i.e., shelters, soup kitchens, and mobile food vans). In the 2010 Census, 3 days (March 29–31) were designated for these enumeration activities. Different types of facilities were designated for different days. Only persons using the service facility on the interview day were enumerated at that location. It was possible for people to be counted in more than one location due to use of different facilities on subsequent days. There is an unduplication of SBE persons for the purpose of minimizing this duplication.

People experiencing homelessness could also complete a Be Counted form and check the box indicating this status. To the extent that such persons could be associated with a state and county based on the information provided on the form, they will be counted at a Group Quarters within that state and county.

Certain areas were designated for Enumeration at Transitory Locations (ETL). These included RV parks and marinas where people were living as of Census Day if people living in these locations had no other permanent place to stay. The locations where ETL took place were designated in GQAV. When people were enumerated in ETL, the particular location was considered a housing unit.

CONFIDENTIALITY OF THE DATA

The Census Bureau has modified some 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.

The Census Bureau's internal Disclosure Review Board monitors the disclosure review process and sets the confidentiality rules for all data releases. A checklist approach is used to ensure that all potential risks are considered and addressed. A list of possible concerns is created and the Disclosure Review Board makes sure that the appropriate steps are taken to assure the confidentiality of the data.

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 (such as data swapping) to disguise the original data while making sure the results are useful.

Data Swapping

Data swapping is a method of disclosure avoidance designed to protect confidentiality in tables of frequency data (the number or percentage of the population with certain characteristics). Data swapping is done by editing the source data or exchanging records for a sample of cases. A sample of households is selected and matched on a set of selected key variables with households in neighboring geographic areas (geographic areas with a small population) that have similar characteristics (same number of adults, same number of children, etc.). Because the swap often occurs within a geographic area with a small population, there is no effect on the marginal totals for the geographic area with a small population or for totals that include data from multiple geographic areas with small populations. Because of data swapping, users should not assume that tables with cells having a value of one or two reveal information about specific individuals.

NONSAMPLING ERROR

In any large-scale statistical operation, such as the 2010 Census, human- and computer-related errors occur. These errors are commonly referred to as nonsampling errors. Such errors include not enumerating every household or every person in the population, not obtaining all required information from the respondents, obtaining incorrect or inconsistent information, and recording information incorrectly. In

addition, errors can occur during the field review of the enumerators' work, during clerical handling of the census questionnaires, or during the electronic processing of the questionnaires.

While it is impossible to completely eliminate nonsampling error from an operation as large and complex as the decennial census, the Census Bureau attempts to control the sources of such error during the collection and processing operations. Described below are the primary sources of nonsampling error and the programs instituted to control this error in the 2010 Census. The success of these programs, however, was contingent upon how well the instructions actually were carried out during the census.

Types of Nonsampling Error

Nonresponse

Nonresponse to particular questions on the census questionnaire or the failure to obtain any information for a housing unit allows for the introduction of bias into the data because the characteristics of the nonrespondents have not been observed and may differ from those reported by respondents. As a result, any imputation procedure using respondent data may not completely reflect these differences either at the elemental level (individual person or housing unit) or on the average. Some protection against the introduction of large biases is afforded by minimizing nonresponse. Characteristics for the nonresponses were imputed by using reported data for a person or housing unit with similar characteristics.

Respondent and Enumerator Error

The person answering the mail questionnaire for a household or responding to the questions posed by an enumerator could serve as a source of error, although the question wording was extensively tested in several experimental studies prior to the census. The mail respondent may overlook or misunderstand a question or answer a question in a way that cannot be interpreted correctly by the data capture system. The enumerator may also misinterpret or otherwise incorrectly record information given by a respondent or may fail to collect some of the information for a person or household. To control problems such as these with the field enumeration, the work of enumerators was monitored carefully. Field staff were prepared for their tasks by using standardized training packages that included hands-on experience in using census materials. A sample of the households interviewed by each enumerator were reinterviewed to control for the possibility of fabricated data being submitted by enumerators.

Processing Error

The many phases involved in processing the census data represent potential sources for the introduction of nonsampling error. The processing of the census questionnaires completed by enumerators included field review by the crew leader, check-in, and transmittal of completed questionnaires. No field reviews were done on the mail return questionnaires for this census.

Error may also be introduced by the misinterpretation of data by the data capture system or the failure to capture all the information that the respondents or enumerators provided on the forms. Write-in entries go through coding operations, which may also be a source of processing error in the data. Many of the various field, coding, and computer operations undergo a number of quality control checks to help ensure their accurate application.

Reduction of Nonsampling Error

To reduce various types of nonsampling errors, a number of techniques were implemented during the planning, development of the mailing address list, data collection, and data processing activities. Quality assurance methods were used throughout the data collection and processing phases of the census to improve the quality of the data. A reinterview program was implemented to minimize the errors in the data collection phase for enumerator-filled questionnaires.

Several coverage improvement programs were implemented during the development of the census address list and census enumeration and processing to minimize undercoverage of the population and housing units. These programs were developed based on experience from previous decennial censuses and results from the 2010 Census testing cycle.

- Be Counted questionnaires, unaddressed forms requesting all questionnaire items plus a few additional items, were available in public locations for people who believed they were not otherwise counted.
- An introductory letter was sent to all mailout/mailback addresses and many addresses in update/leave areas prior to the mailing of the census form. A reminder postcard was also sent to these addresses.
- A replacement questionnaire was sent to nonresponding addresses in selected areas.
- Bilingual English/Spanish questionnaires were sent to all addresses in selected areas.
- Forms in Spanish, Chinese (simplified), Korean, Russian, and Vietnamese were mailed to those who requested them and Language Assistance Guides were available in 59 languages.
- A well-publicized toll-free phone number was available to answer questions about the forms, and responses could be taken over the phone.
- Under the LUCA program, local officials had the opportunity to address specific concerns about the accuracy and completeness of the address list.
- A Coverage Followup (CFU) telephone interview operation was implemented with the express purpose of improving within household coverage. Cases were telephoned when there was a discrepancy between the number in the count of persons box and the number of persons with data. A household-level undercoverage question was added to the questionnaire, and person-level overcoverage questions were also added. Certain categories of households checking these boxes were also selected for CFU for roster clarification. In addition, large households, or those with more than six household members, were selected for inclusion in CFU for the purpose of collecting full demographic data for persons beyond the first six.

Resolving Multiple Responses

With multiple ways for people to initiate or complete their enumeration, as well as the field follow-up operations, it was very likely that some households would be enumerated more than once. A special computer process was implemented to control the extent of this type of nonsampling error by resolving situations where more than one form was received from an address. The process consisted of several steps. Addresses that had more than one viable return were analyzed. Household data from one form were chosen as the household data to use in subsequent census processing. There are situations in which persons can then be added to the household roster if they are not already represented there. These are the cases in which a Be Counted form for a partial household was submitted for the same address, and when an enumeration operation discovers a person who should be counted at a different address (a Usual Home Elsewhere) from the address being enumerated.

DATA EDITING

The objective of the processing operation was to produce a set of data that describes the population as accurately and clearly as possible. As with Census 2000, information on 2010 Census questionnaires generally was not edited for consistency, completeness, and acceptability during field data collection nor during data capture operations. Enumerator-filled questionnaires were reviewed by census crew leaders and local office clerks for adherence to specified procedures. No clerical review of mail return questionnaires was done to ensure that the information on the form could be data captured, nor were households contacted to collect data that were missing from census returns as in previous censuses.

Most census questionnaires received by mail from respondents as well as those filled by enumerators were processed through a new contractor-built image scanning system that used optical mark and character recognition to convert the responses into computer files. The optical character recognition, or OCR, process used several pattern and context checks to estimate accuracy thresholds for each write-in field. The system also used edits on interpreted write-in responses to decide whether the field values read by the machine interpretation were acceptable. If the value read had a lower than acceptable accuracy threshold or was outside of the edit range, the image of the item was displayed to a keyer, who then entered the response.

To control the creation of possibly erroneous persons from questionnaires completed incorrectly or containing stray marks, an edit on the number of persons indicated on each mail return and enumerator-filled questionnaire was implemented as part of the data capture system. In addition, a new edit identified questionnaires with information written outside of the response boxes. Detection of either of these conditions by the edits subsystem resulted in the review of the questionnaire image at a workstation by an operator who ensured that the person data were captured fully and correctly.

At Census Bureau headquarters, the data records were subjected to a computer edit that identified households exhibiting a possible coverage problem and those with more than six household members. Attempts were made to contact these households on the telephone to correct the count inconsistency and to collect the census data for those people for whom there was no room on the questionnaire.

Count Imputation

Once census processing is completed, each address included in the census data collection has to be classified as a nonexistent unit, a vacant unit, or an occupied housing unit. Records that are classified as an occupied unit also need a reported number of residents. This information is necessary to have a complete count of the population and housing units in the United States as of Census Day. Because of the complexity of census operations, there are records that do not have such information by the end of the follow-up activities and data processing. To fill in this missing information, the Census Bureau conducted count imputation, which assigns a unit status and household size to records without such information. This process also included assigning household size to occupied units without household size information. Count imputation processing did not include group quarters.

In count imputation, all the records in the enumeration universe were partitioned within a designated geographical area into small groups based on certain characteristics. For each small group, a probability distribution of unit status and size from the records that had this information was created. Then, the distribution was used to impute for the missing data status and/or household size.

General Imputation Rules

The final automated edit and imputation processes determined the final values of questionnaire data items for records with missing or invalid values in collected data. Imputations, which were needed most often when an entry for a given item was missing, included three general procedures known as assignments, allocations, and substitution. Assignments and allocations were imputations of characteristic items on an item-by-item basis, whereas the substitution process imputed data for up to six persons in a household at one time. Each of these procedures ensured the completeness and consistency of the data by providing acceptable codes for missing or unacceptable entries.

The first step in the edit process was to assign acceptable codes in place of unacceptable entries or blanks when acceptable data were found for that same person. When one characteristic item reported for a person was inconsistent with other information provided for that same person, acceptable codes or values that were consistent with one item of reported information were assigned. The edit procedures also assigned race or Hispanic origin from a matched person record in Census 2000 or in the American Community Survey (2000–2009) when these fields were missing. These assignment steps strove to ensure consistency across characteristic data.

The next step in the edit process, known as allocation, was to impute responses for missing person or housing-unit characteristic data. The general procedure for changing unacceptable entries through allocation was to derive an entry for a person (or housing unit) that was consistent with entries for another person (or housing unit) with similar characteristics. Allocation rates for census items were made available with the published census data.

Another way corrections are made during the edit and imputation process was through substitution; that is, the replication of a full set of characteristics for people in a household. When there was an indication that a household was occupied by a specified number of people but the questionnaire record contained no information for the people within the household or the occupants were not listed on the questionnaire, a previously accepted household of the same size was selected as a substitute. The full set of characteristics of the substitute was duplicated. Counts of substituted persons and the occupied housing units containing substituted persons were made available with the published census data.

Chapter 8. User Updates

User updates supply data users with additional or corrected information that becomes available after the technical documentation or files are prepared. They are issued in a numbered series and are available in portable document format (PDF) on our Web site at <www.census.gov>. Please file the user updates cover sheet behind this notice. If there are technical documentation replacement pages, they should be filed in their proper location and the original pages should be destroyed.

User Updates 8-1

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Township (see County Subdivision)
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Urban and Rural
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Urban Growth Area (UGA)
Urbanized Area (UA) (see Urban and Rural)
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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 on the basis of 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 computer-readable 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.

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 and core based statistical areas.

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

Because federally recognized American Indian areas can cross state lines, a separate American Indian, Alaska Native, and Native Hawaiian area (Alannha) 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. Also, 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 Alannha 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.

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 American Indian, Alaska Native, and Native Hawaiian areas (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, tribal designated statistical areas, and state designated tribal statistical areas. Statistical tribal subdivisions can exist within Oklahoma tribal statistical areas. 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 (ANCSA) (Pub. L. 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 non-profit 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 governmental authority of the Metlakatla Indian Community). A thirteenth ANRC represents Alaska Natives who do not live in Alaska and do not identify with any of the twelve corporations. The Census Bureau does not provide data for this thirteenth ANRC because it has no defined geographic extent and thus, it 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 Federal Information Processing Series (FIPS) code and an eight-digit National Standard (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 Federal Information Processing Series (FIPS) code and an eight-digit National Standard (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 Oklahoma tribal statistical areas (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 Federal Information Processing Series (FIPS) code assigned alphabetically within state, and an eight-digit National Standard (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 census codes is:

Code	American Indian area
0335	Bois Forte Reservation, MN

- 0605 Cheyenne River Reservation and Off-Reservation Trust Land. SD
- 0855 Crow Creek Reservation, SD
- 0990 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
- 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 Federal Information Processing Series (FIPS) code in alphabetical order within the state of Hawaii, and an eight-digit National Standard (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 Federal Information Processing Series (FIPS) code in alphabetical order within state, and an eight-digit National Standard (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 Federal Information Processing Series (FIPS) code, and an eight-digit National Standard (ANSI) code that is the same as that for the reservation with which they are associated. 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 Alaska Native Regional Corporation (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 Federal Information Processing Series (FIPS) code, and an eight-digit National Standard (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 Federal Information Processing Series (FIPS) code, and an eight-digit National Standard (ANSI) code. Tribal subdivisions are allowed within OTSAs and exist for the 2010 Census in the Cherokee and Choctaw OTSAs.

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 Oklahoma tribal statistical areas 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 Federal Information Processing Series (FIPS) code, and an eight-digit National Standard (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 Federal Information Processing Series (FIPS) code, and an eight-digit National Standard (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 Federal Information Processing Series (FIPS) code, and an eight-digit National Standard (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. Federal Information Processing Series (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 are as follows:

AIANNHA type	Census code range	Valid FIPS class code(s)*
Federal American Indian reservation (AIR)/off-reservation	0001 : 4700	D1 D2 D2 D5 D6
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 (ANVSA)	6000 to 7999	E1
Tribal designated statistical area (TDSA)	8000 to 8999	D6
State AIR	9000 to 9499	D4
State designated tribal statistical area (SDTSA)	9500 to 9998	D9
AIANNHA type American Indian, Alaska Nativ Hawaiian area indicate		
Hawaiian home land	. Т	
American Indian reservation including associated off-reservation trust land	М	
American Indian reservation or statistical entity only R		R
Off-reservation trust land only		

^{*} 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 sea water. 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, 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 county but is not within the legal boundary of any county subdivision. 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 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.

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 block group 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 and 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 zero only contain water area and are generally in coastal and Great Lakes water and territorial seas, but also in larger inland 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 0. 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 CHANGES

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:

- 1. Annexations to or detachments from legally established governmental units.
- 2. Mergers or consolidations of two or more governmental units.
- 3. Establishment of new governmental units.
- 4. Disincorporations or disorganizations of existing governmental units.
- 5. Changes in treaties or executive orders and governmental action placing additional lands in trust.
- 6. Decisions by federal, state, and local courts.
- 7. Redistricting for congressional districts and state legislative districts.
- 8. Ancillary changes to legal or statistical areas as a result of annexations and detachments; for example, reduction of territory for a census designated place as the result of an annexation by an adjacent incorporated place.
- 9. Changes to correct errors or more accurately place boundaries relative to visible features.
- 10. Changes to statistical areas as the result 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: the Boundary and Annexation Survey, Redistricting Data Program, and the School District Review Program. 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 census designated place 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 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.

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 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 due to population growth or merged as a result 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 for the tracts to ignore state and 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: Federal Information Processing Series (FIPS), American National Standards Institute (ANSI), and Census Bureau codes.

Federal Information Processing Series (FIPS)—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, albeit with a revised meaning for the FIPS acronym. Geographic entities covered under FIPS include states, counties, congressional districts, core based statistical areas, 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, congressional district, and core based statistical area codes are unique within nation; FIPS 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)—With the removal of geographic entities from Federal Information Processing Standards oversight, the Census Bureau and other federal agencies have sought American National Standards Institute (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, core based statistical areas 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, Oklahoma tribal statistical areas, 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 (Federal Information Processing Series) 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 core based statistical areas and related statistical areas. The Census Bureau continues to maintain and issue 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 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, Alaska Native Regional Corporations, 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 (NS) code for states, counties, places, county subdivisions, subminor civil divisions, consolidated cities, Alaska Native Regional Corporations, 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." NS 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.

Congressional District Codes—Congressional districts are identified by a two-character numeric Federal Information Processing Series (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:

01 to 53—Congressional district codes

00—At large (single district for state)

98-Nonvoting delegate

CONSOLIDATED CITY

Consolidated City—A consolidated government is a unit of local government for which the functions of an incorporated place and its county or minor civil division (MCD) have merged. This action results in both the primary 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 AREAS 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 New England city and town areas (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 census designated place (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—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:

CBSA 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 Federal Information Processing Series (FIPS) code based on alphabetical sequence that is unique within state and an eight-digit National Standard feature identifier.

COUNTY SUBDIVISION

County Subdivisions are the primary divisions of counties and equivalent entities. They include census county divisions, census subareas, minor civil divisions, and unorganized territories and can be classified as either legal or statistical. Each county subdivision is assigned a five-character numeric Federal Information Processing Series (FIPS) code based on alphabetical sequence within state and an eight-digit National Standard feature identifier.

Legal Entities

Minor civil divisions (MCDs) are the primary governmental or administrative divisions of a county in many 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, charter townships, commissioner districts, election districts, election precincts, gores, grants, locations, magisterial districts, 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 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 South Dakota Missouri Iowa Tennessee Nebraska Kansas New Hampshire Vermont Louisiana Virginia New Jersey West Virginia Maine New York North Carolina Maryland Wisconsin Massachusetts North Dakota

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 Federal Information Processing Series (FIPS) county subdivision code and National Standard (ANSI) code that is 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

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

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, American Indian reservations (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 zeroes 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:

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

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 Federal Information Processing Series (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

^{*} Tennessee, a CCD state in 2000, reverted to a MCD state in 2008.

exist for counties; county subdivisions; subminor civil divisions; places; consolidated cities; Alaska Native Regional Corporations; American Indian, Alaska Native, and Native Hawaiian areas; and American Indian tribal subdivisions.

Functional status describes 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 providing primary general-purpose functions.
- C Active government consolidated with another government with a single set of officials.
- 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 special-purpose functions.
- N Nonfunctioning legal entity.
- S Statistical entity.

Internal point—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. 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 description (LSAD)—The LSAD describes the particular typology for each geographic entity; that is, whether the entity is a borough, city, county, town, or township, 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.

Name—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; i.e., 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. 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 is the new American National Standards Institute (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. (Federal Information Processing Series 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 United States 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." For the 1990 and previous censuses, the U.S. Census Bureau referred to the entities as "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.

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.

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 (BAS), 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 minor civil division, 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).

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; a CDP with the same name as in an earlier census does not necessarily have the same boundary. 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 is the only state that has no incorporated places recognized by the Census Bureau. All places shown in decennial census data products for Hawaii 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, which also does not have incorporated places, the Census Bureau recognizes only CDPs and refers to them as comunidades or zonas urbanas. Guam also has only CDPs.

Place Codes are of two types. The five-digit Federal Information Processing Series (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 National Standard (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 minor civil division (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 (lowa, 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 mile (kilometer)."

PUBLIC USE MICRODATA AREAS

Public Use Microdata Areas (PUMAs) are geographic areas for which the Census Bureau provides selected extracts of raw data from a small sample of census records that are screened to protect confidentiality. These extracts are referred to as public use microdata sample (PUMS) files.

For the 2010 Census, each state, the District of Columbia, Puerto Rico, and some Island Area participants delineated PUMAs for use in presenting PUMS data based on a 5 percent sample of decennial census or American Community Survey data. These areas are required to contain at least 100,000 people. This is different from Census 2000 when two types of PUMAs were defined: a 5 percent PUMA as for 2010 and an additional super-PUMA designed to provide a 1 percent sample. The PUMAs are identified by a five-digit census code unique within state.

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 termed "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 minor civil divisions (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 census designated places (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").

SCHOOL DISTRICTS (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 provide 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 both on the grade range that a school district operates and also 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 12 or prekindergarten through 12 grade range (for example, K–6 or pre-K–8). These elementary school districts do not provide direct educational services for grades 7–12, 9–12, 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. There are no situations where an elementary school district does not exist and a secondary school district exists in Census Bureau records.

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 Commonwealth of the Northern Mariana Islands, Guam, and the U.S. Virgin Islands as the statistical equivalents of states for the purpose of data presentation.

STATE LEGISLATIVE DISTRICTS (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 the 2000 Public Law (P.L.) 94-171 Redistricting Data File.

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 (SLDP) 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—SLDU) 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; in Maryland, 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 exist.

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 the 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.

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 will 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.

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 Commonwealth of the Northern Mariana Islands, 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 in the vicinity of 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 a more consistent and accurate measure of urban population, housing, and territory throughout the United States, Puerto Rico, and the Island Areas.

Urban Area Titles and Codes—The title of each UA and UC may contain up to three incorporated place or census designated place (CDP) names and will include the two-letter U.S. Postal Service 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 will include the single name of a minor civil division or populated place recognized by the U.S. Geological Survey's Geographic Names Information System.

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 Place—The 2010 Census urban areas will no longer include one or more designated central places. In preceding censuses, the central place included all incorporated or census designated places 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, minor civil divisions, places, and census tracts, often contain both urban and rural territory, population, and housing units.

URBAN GROWTH AREAS

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 Federal Information Processing Series (FIPS) code associated with the incorporated place for which the UGA is named.

VOTING DISTRICTS

Voting Districts (VTDs) refer to the generic name for geographic entities, such as precincts, wards, and election districts, established by state governments for the purpose of 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 alphanumeric 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 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 AREAS

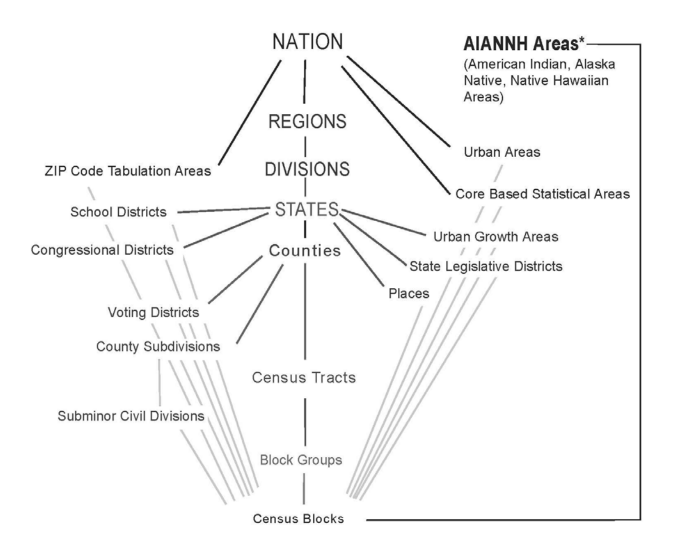
ZIP Code Tabulation Areas (ZCTAs) are approximate area representations of U.S. Postal Service (USPS) five-digit ZIP Code service areas that the Census Bureau creates using whole blocks to present statistical data from censuses and surveys. The Census Bureau defines ZCTAs by allocating each block that contains addresses to a single ZCTA, usually to the ZCTA that reflects the most frequently occurring ZIP Code for the addresses within that tabulation 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 will 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 towards 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.

Figure A-1.

Standard Hierarchy of Census Geographic Entities



^{*} Refer to the "Hierarchy of American Indian, Alaska Native, and Native Hawaiian Areas"

Figure A-2. Hierarchy of American Indian, Alaska Native, and Native Hawaiian Areas

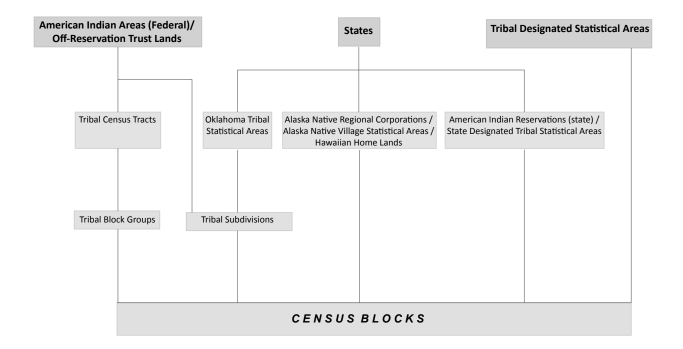


Figure A-3.

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

Appendix B. Definitions of Subject Characteristics

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POPULATION CHARACTERISTICS

Age

The data on age were derived from answers to a two-part question (i.e., age and date of birth). The age classification for a person in census tabulations is the age of the person in completed years as of April 1, 2010, the census reference date. Both age and date of birth responses are used in combination to determine the most accurate age for the person as of the census reference date. Inconsistently reported and missing values are assigned or allocated based on the values of other variables for that person, from other people in the household or from people in other households (i.e., hot deck imputation).

Age data are tabulated in age groupings and single years of age. Data on age also are used to classify other characteristics in census tabulations.

Median age. This measure divides the age distribution into two equal parts: one-half of the cases falling below the median value and one-half above the value. Median age is computed on the basis of a single-year-of-age distribution using a linear interpolation method.

Limitation of the data. There is some tendency for respondents to provide their age as of the date they completed the census questionnaire or interview, not their age as of the census reference date. The two-part question and editing procedures have attempted to minimize the effect of this reporting problem on tabulations. Additionally, the current census age question displays the census reference date prominently, and interviewer training emphasizes the importance of collecting age as of the reference date.

Respondents sometimes round a person's age up if they were close to having a birthday. For most single years of age, the misstatements are largely offsetting. The problem is most pronounced at age 0. Also, there may have been more rounding up to age 1 to avoid reporting age as 0 years. (Age in completed months was not collected for infants under age 1). Editing procedures correct this problem.

There is some respondent resistance to reporting the ages of babies in completed years (i.e., 0 years old when the baby is under 1 year old). Instead, babies' ages are sometimes reported in months. The two-part question along with enhanced editing and data capture procedures intend to correct much of this problem before the age data are finalized in tabulations. Additionally, the current census age question includes an instruction for babies' ages to be answered as "0" years old when they are under 1 year old.

Age heaping is a common age misreporting error. Age heaping is the tendency for people to overreport ages (or years of birth) that end in certain digits (commonly digits "0" or "5") and underreport ages or years of birth ending in other digits. The two-part question can help minimize the effect of age heaping on the final tabulations.

Age data for centenarians have a history of data quality challenges. The counts in the 1970 and 1980 censuses for people 100 years and over were substantially overstated. Editing and data collection methods have been enhanced in order to meet the data quality challenges for this population.

It also has been documented that the population aged 69 in the 1970 census and the population aged 79 in the 1980 census were overstated. The population aged 89 in 1990 and the population aged 99 in 2000 did not have an overstated count. (For more information on the design of the age question, see the "Comparability" section below.)

Comparability. Age data have been collected in every census. However, there have been some differences in the way they have been collected and processed over time. In the 2010 Census (as in Census 2000), each individual provided both an age and an exact date of birth. The 1990 census collected age and year of birth. Prior censuses had collected month and quarter of birth in addition to age and year of birth. The 1990 census change was made so that coded information could be obtained for both age and year of birth.

In each census since 1940, the age of a person was assigned when it was not reported. In censuses before 1940, with the exception of 1880, people of unknown age were shown as a separate category. Since 1960, assignment of unknown age has been performed by a general procedure described as "imputation." The specific procedures for imputing age have been different in each census. (For more information on imputation, see "2010 Census: Operational Overview and Accuracy of the Data.")

Hispanic or Latino Origin

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

Origin can be viewed as the heritage, nationality group, lineage, or country of birth of the person or the person's parents or ancestors before their arrival in the United States. People who identify their origin as Hispanic, Latino, or Spanish may be of any race.

Some tabulations are shown by the origin of the householder. In all cases where the origin of households, families, or occupied housing units is classified as Hispanic, Latino, or Spanish, the origin of the householder is used.

If an individual did not provide a Hispanic origin response, their origin was allocated using specific rules of precedence of household relationship. For example, if origin was missing for a natural-born child in the household, then either the origin of the householder, another natural-born child, or spouse of the householder was allocated.

If Hispanic origin was not reported for anyone in the household and origin could not be obtained from a response to the race question, then their origin was assigned based on their prior census record (either from Census 2000 or the American Community Survey), if available. If not, then the Hispanic origin of a

householder in a previously processed household with the same race was allocated. As in Census 2000, surnames (Spanish and non-Spanish) were used to assist in allocating an origin or race.

Comparability. There are four changes to the Hispanic origin question for the 2010 Census. First, the wording of the question differs from that in 2000. In 2000, the question asked if the person was "Spanish/Hispanic/Latino." In 2010, the question asks if the person is "of Hispanic, Latino, or Spanish origin." Second, in 2000, the question provided an instruction, "Mark ☑ the 'No' box if not Spanish/Hispanic/Latino." The 2010 Census question provided no specific instruction for non-Hispanics. Third, in 2010, the "Yes, another Hispanic, Latino, or Spanish origin" category provided examples of six Hispanic origin groups (Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on) and instructed respondents to "print origin." In 2000, no Hispanic origin examples were given. Finally, the fourth change was the addition of a new instruction in the 2010 Census that was not used in Census 2000. The instruction is stated as follows: "NOTE: Please answer BOTH Question 8 about Hispanic origin and Question 9 about race. For this census, Hispanic origins are not races."

There were two changes to the Hispanic origin question for Census 2000. First, the sequence of the race and Hispanic origin questions for Census 2000 differed from that in 1990; in 1990, the race question preceded the Hispanic origin question. Testing prior to Census 2000 indicated that response to the Hispanic origin question could be improved by placing it before the race question without affecting the response to the race question. Second, there was an instruction preceding the Hispanic origin question indicating that respondents should answer both the Hispanic origin and the race questions. This instruction was added to give emphasis to the distinct concepts of the Hispanic origin and race questions, and emphasized the need for both pieces of information.

Furthermore, there was a change in the processing of the Hispanic origin and race responses. In the 1990 census, respondents provided Hispanic origin responses in the race question and race responses in the Hispanic origin question. In 1990, the Hispanic origin question and the race question had separate edits; therefore, although information may have been present on the questionnaire, it was not fully utilized due to the discrete nature of the edits. However, for Census 2000, there was a joint race and Hispanic origin edit that utilized Hispanic origin and race information, regardless of the location.

Race

The data on race were derived from answers to the question on race that was asked of all people. The U.S. Census Bureau collects race data in accordance with guidelines provided by the U.S. Office of Management and Budget (OMB), and these data are based on self-identification. The racial categories included in the census questionnaire generally reflect a social definition of race recognized in this country and not an attempt to define race biologically, anthropologically, or genetically. In addition, it is recognized that the categories of the race item include racial and national origin or sociocultural groups. People may choose to report more than one race to indicate their racial mixture, such as "American Indian" *and* "White." People who identify their origin as Hispanic, Latino, or Spanish may be of any race.

The racial classifications used by the Census Bureau adhere to the October 30, 1997, *Federal Register* notice entitled, "Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity" issued by OMB. These standards govern the categories used to collect and present federal data on race and ethnicity. OMB requires five minimum categories (White, Black or African American, American Indian or Alaska Native, Asian, and Native Hawaiian or Other Pacific Islander) for race. The race categories are described below with a sixth category, "Some Other Race," added with OMB approval. In addition to the five race groups, OMB also states that respondents should be offered the option of selecting one or more races.

If an individual did not provide a race response, the race or races of the householder or other household members were allocated using specific rules of precedence of household relationship. For example, if race was missing for a natural-born child in the household, then either the race or races of the householder, another natural-born child, or spouse of the householder were allocated.

If race was not reported for anyone in the household, then their race was assigned based on their prior Census record (either from Census 2000 or the American Community Survey), if available. If not, then the race or races of a householder in a previously processed household were allocated.

Definitions from OMB guide the Census Bureau in classifying written responses to the race question:

White. A person having origins in any of the original peoples of Europe, the Middle East, or North Africa. It includes people who indicate their race as "White" or report entries such as Irish, German, Italian, Lebanese, Arab, Moroccan, or Caucasian.

Black or African American. A person having origins in any of the Black racial groups of Africa. It includes people who indicate their race as "Black, African Am., or Negro" or report entries such as African American, Kenyan, Nigerian, or Haitian.

American Indian or Alaska Native. A person having origins in any of the original peoples of North and South America (including Central America) and who maintains tribal affiliation or community attachment. This category includes people who indicate their race as "American Indian or Alaska Native" or report entries such as Navajo, Blackfeet, Inupiat, Yup'ik, or Central American Indian groups or South American Indian groups.

Respondents who identified themselves as "American Indian or Alaska Native" were asked to report their enrolled or principal tribe. Therefore, tribal data in tabulations reflect the written entries reported on the questionnaires. Some of the entries (for example, Metlakatla Indian Community and Umatilla) represent reservations or a confederation of tribes on a reservation. The information on tribe is based on self-identification and therefore does not reflect any designation of federally or state-recognized tribe. The information for the 2010 Census was derived from the American Indian and Alaska Native Tribal Classification List for Census 2000 and updated from 2002 to 2009 based on the annual *Federal Register* notice entitled "Indian Entities Recognized and Eligible to Receive Services From the United States Bureau of Indian Affairs," Department of the Interior, Bureau of Indian Affairs, issued by OMB, and through consultation with American Indian and Alaska Native communities and leaders.

Asian. A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam. It includes people who indicate their race as "Asian Indian," "Chinese," "Filipino," "Korean," "Japanese," "Vietnamese," and "Other Asian" or provide other detailed Asian responses.

Native Hawaiian or Other Pacific Islander. A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands. It includes people who indicate their race as "Native Hawaiian," "Guamanian or Chamorro," "Samoan," and "Other Pacific Islander" or provide other detailed Pacific Islander responses.

Some Other Race. Includes all other responses not included in the "White," "Black or African American," "American Indian or Alaska Native," "Asian," and "Native Hawaiian or Other Pacific Islander" race categories described above. Respondents reporting entries such as multiracial, mixed, interracial, or a Hispanic, Latino, or Spanish group (for example, Mexican, Puerto Rican, Cuban, or Spanish) in response to the race question are included in this category.

Two or More Races. People may chose to provide two or more races either by checking two or more race response check boxes, by providing multiple responses, or by some combination of check boxes and other responses. The race response categories shown on the questionnaire are collapsed into the five minimum race groups identified by OMB and the Census Bureau's "Some Other Race" category. For data product purposes, "Two or More Races" refers to combinations of two or more of the following race categories:

- 1. White
- 2. Black or African American
- 3. American Indian or Alaska Native

- 4. Asian
- 5. Native Hawaiian or Other Pacific Islander
- 6. Some Other Race

There are 57 possible combinations (see Figure B-1) involving the race categories shown above. Thus, according to this approach, a response of "White" and "Asian" was tallied as Two or More Races, while a response of "Japanese" and "Chinese" was not because "Japanese" and "Chinese" are both Asian responses. Selected tabulations of responses involving reporting of two or more groups within the American Indian and Alaska Native, Asian, or Native Hawaiian and Other Pacific Islander categories are available in other data products (e.g., 2010 Census Briefs).

Figure B-1.

Two or More Races (57 Possible Specified Combinations)

- 1. White: Black or African American
- 2. White; American Indian and Alaska Native
- 3. White; Asian
- 4. White; Native Hawaiian and Other Pacific Islander
- 5. White: Some Other Race
- 6. Black or African American: American Indian and Alaska Native
- 7. Black or African American; Asian
- 8. Black or African American; Native Hawaiian and Other Pacific Islander
- 9. Black or African American: Some Other Race
- 10. American Indian and Alaska Native; Asian
- 11. American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander
- 12. American Indian and Alaska Native; Some Other Race
- 13. Asian; Native Hawaiian and Other Pacific Islander
- 14. Asian; Some Other Race
- 15. Native Hawaiian and Other Pacific Islander; Some Other Race
- 16. White; Black or African American; American Indian and Alaska Native
- 17. White; Black or African American; Asian
- 18. White; Black or African American; Native Hawaiian and Other Pacific Islander
- 19. White; Black or African American; Some Other Race
- 20. White; American Indian and Alaska Native; Asian
- 21. White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander
- 22. White; American Indian and Alaska Native; Some Other Race
- 23. White; Asian; Native Hawaiian and Other Pacific Islander
- 24. White; Asian; Some Other Race
- 25. White: Native Hawaiian and Other Pacific Islander; Some Other Race
- 26. Black or African American; American Indian and Alaska Native; Asian
- 27. Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander
- 28. Black or African American; American Indian and Alaska Native; Some Other Race
- 29. Black or African American; Asian; Native Hawaiian and Other Pacific Islander
- 30. Black or African American; Asian; Some Other Race
- 31. Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race
- 32. American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander
- 33. American Indian and Alaska Native; Asian; Some Other Race
- 34. American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race
- 35. Asian; Native Hawaiian and Other Pacific Islander; Some Other Race

Figure B-1.

Two or More Races (57 Possible Specified Combinations)—Con.

- 36. White; Black or African American; American Indian and Alaska Native; Asian
- 37. White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander
- 38. White; Black or African American; American Indian and Alaska Native; Some Other Race
- 39. White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander
- 40. White; Black or African American; Asian; Some Other Race
- 41. White; Black or African American; Native Hawaiian and Other Pacific Islander; Some Other Race
- 42. White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander
- 43. White; American Indian and Alaska Native; Asian; Some Other Race
- 44. White; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race
- 45. White; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race
- 46. Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander
- 47. Black or African American; American Indian and Alaska Native; Asian; Some Other Race
- 48. Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race
- 49. Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race
- 50. American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race
- 51. White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander
- 52. White; Black or African American; American Indian and Alaska Native; Asian; Some Other Race
- 53. White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some Other Race
- 54. White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race
- 55. White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race
- 56. Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race
- 57. White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some Other Race

Given the many possible ways of displaying data on two or more races, data products will provide varying levels of detail. The most common presentation shows a single line indicating "Two or More Races." Some data products provide totals of all 57 possible combinations of two or more races, as well as subtotals of people reporting a specific number of races, such as people reporting two races and people reporting three races.

In other presentations on race, data are shown for the total number of people who reported one of the six categories alone or in combination with one or more other race categories. For example, the category "Asian alone or in combination with one or more other races" includes people who reported Asian alone and people who reported Asian in combination with one or more of the other race groups (i.e., White, Black or African American, American Indian or Alaska Native, Native Hawaiian and Other Pacific Islander, and Some Other Race). This number, therefore, represents the maximum number of people who reported as Asian in the question on race. When this data presentation is used, the individual race categories will add to more than the total population because people may be included in more than one category.

Coding of write-in entries. The 2010 Census included an automated review, computer edit, and coding operation on a 100 percent basis for the write-in responses to the race question, similar to that used in Census 2000. There were two types of coding operations: (1) automated coding where a write-in response was automatically coded if it matched a write-in response already contained in a database known as the

"master file" and (2) expert coding, which took place when a write-in response did not match an entry already on the master file and was sent to expert coders familiar with the subject matter. During the coding process, subject-matter specialists reviewed and coded written entries from the response areas on the race question: American Indian or Alaska Native, Other Asian, Other Pacific Islander, and Some Other Race. Up to 30 text characters were collected from each write-in area, and up to two responses were coded and tabulated from each separate race write-in area.

Comparability. There are three changes to the race question for the 2010 Census. First, the note to respondents was changed to read, "Please answer BOTH Question 8 about Hispanic origin and Question 9 about race. For this census, Hispanic origins are not races." Second, the wording of the race question was changed from "What is this person's race? Mark ⊠ one or more races to indicate what this person considers himself/herself to be" to "What is Person 1's race? Mark ⊠ one or more boxes." Third, examples were added to the "Other Asian" response category (Hmong, Laotian, Thai, Pakistani, Cambodian, and so on) and the "Other Pacific Islander" response category (Fijian, Tongan, and so on).

The treatment of ethnic or national origin write-in responses to the race question also was different. For Census 2000, data on single ancestry by race from the 1990 census were used to help make decisions about how to code ethnic or national origin responses into one or more race categories. Essentially, if 90 percent or more of people who reported a single, specific ancestry reported in a specific race category in 1990 (e.g., more than 90 percent of people indicating Haitian ancestry reported as Black in the question on race), then that race was used as the Census 2000 response. This 90 percent rule was not applied to write-in responses of American Indian and Alaska Native tribes, Asian groups, or Pacific Islander groups because the question on race was designed explicitly to obtain these types of responses. For example, a write-in response of "Haitian and Moroccan" was coded as "Black" and "Some Other Race." "Moroccan" was coded as "Some Other Race" because less than 90 percent of people indicating Moroccan ancestry reported in one specific race category in the question on race.

For the 2010 Census, ethnic or national origin write-in responses to the race question were coded into one or more of the five OMB race categories, according to the 1997 OMB definitions of race. For example, a 2010 Census write-in response of "Haitian and Moroccan" was coded as "Black" and "White" following OMB's definitions. If it was not possible to determine which OMB race category the ethnic group or national origin should be coded into, it was included in the "Some Other Race" category.

For more information about comparability to data collected in previous censuses, see Census 2000 Summary File 1 Technical Documentation prepared by the U.S. Census Bureau, 2001, www.census.gov/prod/cen2000/doc/sf1.pdf.

LIVING QUARTERS

All living quarters are classified as either housing units or group quarters. Living quarters are usually found in structures that are intended for residential use, but also may be found in structures intended for nonresidential use. Any place where someone lives is considered to be a living quarters, such as an apartment, a dormitory, a shelter for people experiencing homelessness, a barracks, or a nursing facility. Even tents, old railroad cars, and boats are considered to be living quarters if someone claims them as his or her residence. Note that structures that do not meet the definition of a living quarters at the time of listing may meet the definition at the time of enumeration. Some types of structures, such as those cited in items 1 and 2 below, are included in address canvassing operations as placeholders, with the final decision on their living quarters' status made during enumeration. Other types of structures, such as those cited in items 3 and 4 below, are not included in the address canvassing operation.

The following examples are not considered living quarters.

1. Structures, such as houses and apartments, that resemble living quarters but are being used entirely for nonresidential purposes, such as a store or an office, or used for the storage of business supplies or inventory, machinery, or agricultural products are not enumerated.

- 2. Single units as well as units in multiunit residential structures under construction in which no one is living or staying are not considered living quarters until construction has reached the point where all exterior windows and doors are installed and final usable floors are in place. Units that do not meet these criteria are not enumerated.
- 3. Structures in which no one is living or staying that are open to the elements—that is, the roof, walls, windows, and/or doors no longer protect the interior from the elements—are not enumerated. Also, vacant structures with a posted sign indicating that they are condemned or they are to be demolished are not enumerated.
- 4. Boats, recreational vehicles (RVs), tents, caves, and similar types of shelter that no one is using as a usual residence are **not** considered living quarters and are not enumerated.

Housing Units

A housing unit is a living quarters in which the occupant or occupants live separately from any other individuals in the building and have direct access to their living quarters from outside the building or through a common hall. Housing units are usually houses, apartments, mobile homes, groups of rooms, or single rooms that are occupied as separate living quarters. They are residences for single individuals, for groups of individuals, or for families who live together. A single individual or a group living in a housing unit is defined to be a household. Additional details about housing for the elderly population and group homes are provided in the section "Housing for the Older Population."

For vacant housing units, the criteria of separateness and direct access are applied to the intended occupants whenever possible. Nontraditional living quarters, such as boats, RVs, and tents, are considered to be housing units ONLY if someone is living in them and they are either the occupant's usual residence or the occupant has no usual residence elsewhere. These nontraditional living arrangements are not considered to be housing units if they are vacant.

Housing units are classified as being either occupied or vacant.

Occupied Housing Unit—A housing unit is classified as occupied if it is the usual place of residence of the individual or group of individuals living in it on Census Day, or if the occupants are only temporarily absent, such as away on vacation, in the hospital for a short stay, or on a business trip, and will be returning.

The occupants may be one individual, a single family, two or more families living together, or any other group of related or unrelated individuals who share living arrangements.

Occupied rooms or suites of rooms in hotels, motels, and similar places are classified as housing units only when occupied by permanent residents; that is, occupied by individuals who consider the hotel their usual place of residence or who have no usual place of residence elsewhere. However, when rooms in hotels and motels are used to provide shelter for people experiencing homelessness, they are not housing units. Rooms used in this way are considered group quarters.

Vacant Housing Unit—A housing unit is classified as vacant if no one is living in it on Census Day, unless its occupant or occupants are only temporarily absent—such as away on vacation, in the hospital for a short stay, or on a business trip—and will be returning.

Housing units temporarily occupied at the time of enumeration entirely by individuals who have a usual residence elsewhere are classified as vacant. When housing units are vacant, the criteria of separateness and direct access are applied to the intended occupants whenever possible. If that information cannot be obtained, the criteria are applied to the previous occupants.

Boats, RVs, tents, caves, and similar shelter that no one is using as a usual residence are **not** considered living quarters and, therefore, are not enumerated at all.

Housing for the Older Population—Housing specifically for the older population has become more and more prevalent and is being identified by many different names. Living quarters in these facilities, unless they meet the definition of skilled nursing facilities, are housing units, with each resident's living quarters considered a separate housing unit if it meets the housing unit definition of direct access. These residential facilities may be referred to as senior apartments, active adult communities, congregate care, continuing care retirement communities, independent living, board and care, or assisted living. People may have to meet certain criteria to be able to live in these facilities, but once accepted as residents, they have unrestricted access to and from their units to the outside.

Housing units and group quarters may coexist under the same entity or organization and in some situations actually share the same structure. An assisted living facility complex may have a skilled nursing floor or wing that meets the definition of a nursing facility and is, therefore, a group quarters, while the rest of the living quarters in the facility are considered to be housing units. Congregate care facilities and continuing care retirement communities often consist of several different types of living quarters, with varying services and levels of care. Some of the living quarters in these facilities and communities are considered to be housing units, and some are considered to be group quarters, depending on which definition they meet.

Comparability. The first Census of Housing in 1940 established the "dwelling unit" concept. Although the term became "housing unit" and the definition was modified slightly in succeeding censuses, the housing unit definition remained essentially comparable between 1940 and 1990. Since 1990, two changes were made to the housing unit definition.

The first change eliminated the concept of "eating separately." The elimination of the eating criterion is more in keeping with the United Nations' definition of a housing unit that stresses the entire concept of separateness rather than the specific "eating" element. Although the "eating separately" criterion previously was included in the definition of a housing unit, the data needed to distinguish whether the occupants ate separately from any other people in the building were not collected. (Questions that asked households about their eating arrangements have not been included in the census since 1970.) Therefore, the current definition better reflects the information that is used in the determination of a housing unit.

The second change for Census 2000 and the 2010 Census eliminated the "number of nonrelatives" criterion; that is, "9 or more people unrelated to the householder," which caused a conversion of housing units to group quarters. This change was prompted by the following considerations: (1) there were relatively few such conversions made as a result of this rule in 1990; (2) household relationship and housing data were lost by converting these units to group quarters; and (3) there was no empirical support for establishing a particular number of nonrelatives as a threshold for these conversions.

In 1960, 1970, and 1980, vacant rooms in hotels, motels, and other similar places where 75 percent or more of the accommodations were occupied by permanent residents were counted as part of the housing inventory. However, an evaluation of the data collection procedures prior to the 1990 census indicated that the concept of permanency was a difficult and confusing procedure for enumerators to apply correctly. Consequently, in the 1990 census, vacant rooms in hotels, motels, and similar places were not counted as housing units. In Census 2000 and the 2010 Census, we continued the procedure adopted in 1990.

Group Quarters

Group quarters are places where people live or stay in a group living arrangement that are owned or managed by an entity or organization providing housing and/or services for the residents. This is not a typical household-type living arrangement. These services may include custodial or medical care as well as other types of assistance, and residency is commonly restricted to those receiving these services. People living in group quarters are usually not related to each other.

Group quarters include such places as college residence halls, residential treatment centers, skilled-nursing facilities, group homes, military barracks, correctional facilities, and workers' dormitories.

Appendix C. Data Collection and Processing Procedures

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2010 CENSUS MISSION AND SCOPE

Beginning with the Congressional Act of March 6, 1902, the U.S. Census Bureau was legally established as the "official" data collector for the United States of America. The Census Bureau routinely conducts multiple national, large-scale household surveys and censuses to provide the Administration; Congress; state, local, and tribal planners; the business community; trade associations; academicians; and other data users with a vast array of essential information. Most notable is the every 10-year (decennial) census of population and housing.

This section provides an overview of operations and systems in the 2010 Census of Population and Housing. To assist in understanding terms in the descriptions of many operations or to learn more about the 2010 Census, please refer to <www.2010census.gov> or the official 2010 Census glossary of acronyms, where detailed definitions of terms and acronyms can be found at <www.census.gov/dmd/www/glossary.html>. Thumbnail descriptions are found in this section as well as the operational timeline for the operations and the contact information for the 12 regional offices.

The mission, upon which we define the requirements and build the systems, is "the 2010 Census will conduct a census of population and housing, and disseminate the data to the President, the States, and to the American people." The scope of the 2010 Census is as follows:

- The 2010 Census shall cover the 50 states, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, the Commonwealth of the Northern Mariana Islands, Guam, the Pacific Island Area of American Samoa, and Federally Affiliated Americans overseas.
- The Census Day for the 2010 Census shall be April 1, 2010; have a boundary reference date of January 1, 2010; and deliver apportionment counts to the President by December 31, 2010, and redistricting counts to the states by April 1, 2011.
- The 2010 Census concludes upon delivery of all products and the subsequent headquarters closeout activities ending September 30, 2013.

The focus of this section is the 2010 Census. It does not include descriptions of the American Community Survey or the Master Address File/Topographically Integrated Geographic Encoding and Referencing (MAF/TIGER®) database Enhancement Program. It should also be noted that from a strategy and

operational perspective, Puerto Rico is treated the same as the 50 States and the District of Columbia, with the exception of language (Spanish) and minor program modifications.

SIX OPERATIONAL PLANNING CATEGORIES

The forty-four 2010 Census operations and operation groups are categorized into 1 of the 6 categories based on the similarity of their missions. High-level descriptions of the operational planning categories are:

- 1. **Provide Support**—This category is concerned with supporting operations of the 2010 Census through the organization and operation of the census business processes that make the census mission possible. Activities include operational support, planning and management support, as well as infrastructure support and system design, development, and testing.
- 2. **Establish Where to Count**—This category is concerned with gathering and compiling the needed inputs to ensure the completeness of the geographic and address data that make up the framework for the census, as well as establishing the respondent data collection universe for the census itself. These activities provide the basis for the work done to collect respondent information.
- 3. **Collect and Integrate Respondent Information**—This category is concerned with the actual collection of census respondent information as derived through processing completed census forms delivered by the U.S. Postal Service or gathered through field enumeration activities.
- 4. **Provide Census Results**—This category is concerned with the refinement of collected census response data and dissemination of census results. Response data collected from census forms processing and field enumeration are refined and edited to produce an accurate count with complete data characteristics. These counts with characteristic data are then summarized, which removes personally identifiable information. A wide array of census products are then produced and disseminated.
- 5. **Measure Census Coverage**—This category includes coverage measurement operations that are separate from and independent of the census operations. They are designed to provide estimates of net coverage error and omissions and erroneous enumerations for persons in housing units and for the housing units themselves. These activities provide the needed inputs, which allow census coverage to be measured.
- 6. Analyze and Research the Census—This category includes 2010 Census assessments, evaluations, and experiments. Assessments are used to document final volumes and rates for individual operations or processes, using data from production files and activities; quality control files and activities; and information collected from debriefings and lessons learned. Evaluations analyze the outcomes of pre-specified census operations, such as the effectiveness of integrated communications. Experiments are studies that occur during the census to learn about new or different methodologies which inform the 2020 Census design.

1. Provide Support

The Provide Support operational planning category includes the operations that sustain the 2010 Census through activities that allow the data collection operations to run smoothly and efficiently. These activities include planning and management support, security, public communications, language translation, materials support, infrastructure support, and management of system design, development, and deployment.

1. **2010 Census Management Operations**—Responsible for the planning and implementation of all 2010 Census operations.

- Content and Forms Design Operation—Responsible for the design and content of
 questionnaires and other materials in order to generate high and consistent response rates across
 all 2010 Census operations.
- 3. **Security, Privacy, and Confidentiality Operations**—Ensures that all 2010 Census operations adhere to the appropriate security, privacy, and confidentiality policies and regulations.
- 4. **Field Infrastructure Support Operations**—Supports all 2010 field data collection operations through staffing, office space and computing infrastructure deployment and support, and supply and material distribution.
- Language Services Operations—Supports the language needs of the 2010 operations by translating materials to the over 40 languages targeted for 2010 Census.
- 6. **Integrated Communications Services Operation**—Responsible for educating, creating awareness and motivating persons to participate by responding to the 2010 Census.

2. Establish Where to Count

The Establish Where to Count operational planning category includes the operations that perform activities to gather and compile the geographic and address data that make up the framework for the 2010 Census. This includes activities that create and manage the respondent data collection universes for the census data collection operations.

- 7. **Geographic Updating and Delineation Operation**—Determines, delineates, and updates the geographic area boundaries for data collection.
- 8. **Administrative Records Updating Operation**—Uses administrative records sources from the U.S. Postal Service (USPS), local governments, and independent organizations to ensure the address list is as complete as possible.
- Local Update of Census Addresses (LUCA) Operation—Provides the opportunity for tribal, state, and local governments to review and comment on the Census Bureau's address list to ensure an accurate and complete enumeration of their communities.
- 10. **New Construction Operation**—Provides the opportunity for tribal and local governments to report newly constructed living quarters in the enumeration areas where the Census Bureau delivers questionnaires using the USPS.
- 11. **Address Canvassing Field Operation**—Collects updated living quarters addresses, geographic features, and spatial information, including the verified LUCA updates.
- 12. **Group Quarters Validation Field Operation**—Classifies "Other Living Quarters" as a group quarters or non-group quarters, then assigns a group quarters type code which will be utilized by other operations.
- 13. **Update/Leave Operation**—For geographic areas where mail delivery problems are anticipated, Update/Leave field operations hand deliver questionnaires to housing units and update address lists and maps if inconsistencies are found.
- 14. **Field Verification Field Operation**—Verifies the existence of respondent-provided housing unit addresses that have not been confirmed by a Census Bureau employee and also verifies potential duplicate housing units identified in Response Processing.
- 15. **Non-ID Processing Operation**—Associates census identification numbers with completed respondent-generated questionnaires that do not have a preassigned census identification number but have a respondent-provided address.

- 16. **Geographic Data Processing Production (GDP) Operation**—Maintains the MAF/TIGER® system, which is the repository for spatial and address data, and provides spatial and address products for 2010 Census operations.
- 17. **Universe Control and Management Production Operation**—Creates and manages the respondent data collection universes for census data collection operations using a database of GDP-provided census addresses and related information.

3. Collect and Integrate Respondent Information

The Collect and Integrate Respondent Information operational planning category includes the operations that collect census respondent information through processing completed census forms delivered by the USPS or gathered through field enumeration activities.

- 18. **Forms Printing and Distribution Operation**—Prints all public-use forms and other materials to support the 2010 Census, including the 2010 Census questionnaire mailed to housing units on March 15, 2010.
- 19. **Update Enumerate Operation**—Updates the address list and enumerates the housing units in certain designated geographic areas with special enumeration needs. This group includes the Remote Update Enumeration and Remote Alaska operations.
- 20. **Enumeration at Transitory Locations Field Operation**—Enumerates individuals that do not have a usual home elsewhere (UHE) at housing units at transitory locations.
- 21. **Be Counted/Questionnaire Assistance Center Operation**—Provides community outreach in hard to enumerate (HTE) areas to assist persons in completing their census questionnaire.
- 22. Invalid Return Detection Operation—Detects potentially fraudulent returns.
- 23. **Nonreponse Operation**—Enumerates all housing units that did not respond to the mailed out census questionnaire.
- 24. **Coverage Follow-Up Operation**—A telephone operation that resolves erroneous enumerations and omissions detected from other enumeration operations.
- 25. **Group Quarters Operation**—Establishes contacts and enumerates individuals at Group Quarters locations. This operation group includes both Group Quarters Advance Visit and Group Quarters Enumeration (which itself includes Service-Based Enumeration, Military Group Enumeration, and Domestic Military/Maritime Vessels Enumeration operations).
- 26. **Island Areas Enumeration Operation**—Lists all residential and other living quarters and enumerates these units in American Samoa, the Commonwealth of the Northern Mariana Islands, Guam, and the U.S. Virgin Islands.
- 27. **Federally Affiliated Americans Overseas Count Operation**—Obtains counts of U.S. military and federal civilian employees stationed overseas and their dependents living with them that can be allocated to a home state for the purposes of reapportioning seats in the U.S. House of Representatives.
- 28. **Telephone Questionnaire Assistance and Fulfillment Operation**—Provides assistance over the phone to 2010 Census callers.
- 29. **Data Capture and Integration (DCI) Operation**—Provides a means to capture both questionnaire data and geographic data from data collection operations and integrates them into a common set of formats for further processing.

4. Provide Census Results

The Provide Census Results operational planning category is concerned with the refinement of the collected census response data and dissemination of census results. Response data collected from census forms processing and field enumeration are refined and edited to produce an accurate count with complete data characteristics. These counts with characteristic data are then summarized, which removes personally identifiable information. A wide array of census products are then produced and disseminated.

- 30. **Geographic Boundary and Districting Operation**—Determines and updates the geographic area boundaries for districting and tabulation.
- 31. **Response Processing Production Operation**—Processes integrated response data provided by the DCI operation to unduplicate responses, ensure that complete information is collected, conduct statistical methods, and format data files used to produce census results.
- 32. **Count Review Operation**—Designed to enhance the accuracy of the census and provides the Federal-State Cooperative Program for Population Estimates (FSCPE) with the opportunity to review and provide feedback on count tabulations prior to the release of Public Law 94-171 data.
- 33. **Data Products and Dissemination Production (DPD) Operation**—Tabulates and disseminates 2010 Census products, including apportionment counts and Public Law 94-171 redistricting data. The DPD produces many data products, including state and national summary files, tabulated informational files, and data comparison tables. The DPD is responsible for printed and electronic informational products that include population and housing unit tabulations, geographical maps, and a number of data products that specifically pertain to the island areas.

The Data Access and Dissemination System (DADS) program is the primary provider of dissemination services via the Internet through the American FactFinder (AFF) system. This system was redesigned and enhanced for the 2010 Census and for dissemination of other Census Bureau data products. The DADS program is also the provider of tabulation services for the decennial census. Tabulation services refer to the activities related to aggregating data collected on individual responses to a survey or census into summarized statistical data suitable for public release. Dissemination services refer to the activities related to the internal staging and release of approved statistics for posting on the Internet. These services include the provision of interim results or output so that other areas of the Census Bureau can process and release data in different media and formats, (e.g. CD-ROM, DVD, File Transfer Protocol [FTP], Adobe Acrobat Portable Document Format [PDF] for printed publications).

34. **Archiving Operation**—Provides 2010 Census records to the National Archives and Records Administration (NARA).

5. Measure Census Coverage

The Measure Census Coverage operational planning category includes coverage measurement operations that are separate from and independent of the census operations. They are designed to provide estimates of net coverage error and omissions and erroneous enumerations for persons in housing units and for the housing units themselves. These activities provide the needed inputs that allow census coverage to be measured. This planning category consists of the Census Coverage Measurement (CCM) program and the Demographic Analysis operation.

The focus of the CCM program is to measure the coverage error in the 2010 Census with the goal of improving future census operations. CCM produces estimates of net coverage error and estimates of the coverage error components for both housing units and persons living in housing units. Components of coverage error include omissions and erroneous enumerations (including duplicates). Measuring the coverage error of persons in group quarters and of group quarters facilities is not within the scope of the

CCM program. The CCM is a sample survey and, as is typical, is conducted separately and independently of the census operations to ensure that the coverage error estimates are unbiased.

- 35. **CCM Sample Design Operation**—Designs and implements the sample to support the estimation of coverage errors in the 2010 Census for the United States and Puerto Rico, excluding remote Alaska.
- 36. **CCM Independent Listing Field Operation**—Creates the list of CCM addresses by canvassing the selected sample block cluster areas using a paper instrument called the CCM Independent Listing Book (ILB).
- 37. **CCM Initial Housing Unit Matching and Follow-Up Operation**—Determines the reasons for differences between the housing unit addresses in the CCM sample and the initial census address list using automated computer matching, clerical matching, and in-person follow-up techniques.
- 38. **CCM Person Interview Field Operation**—Collects person and housing unit information for selected housing units in each sample block cluster by performing in-person interviews using a computer-assisted data collection instrument.
- 39. **CCM Person Matching and Follow-Up Operation**—Determines the reasons for the differences between the persons in the CCM sample and the persons in the 2010 Census using automated computer matching, clerical matching, telephone and in-person follow-up techniques.
- 40. **CCM Final Housing Unit Matching and Follow-Up Operation**—Determines the reasons for the differences between the housing unit addresses in the CCM sample and the final 2010 Census address list using automated computer matching, clerical matching, and in-person follow-up techniques.
- 41. **CCM Estimation Operation**—Produces estimates of net coverage error and the components of coverage error for housing units and persons living in housing units in the United States and Puerto Rico, excluding remote Alaska.
- 42. **Demographic Analysis Operation**—Produces independent assessments of census coverage using population and housing unit benchmarks in support of the 2010 Census and the evaluation of 2010 Census results.

6. Analyze and Research the Census

The Analyze and Research the Census operational planning category includes 2010 Census assessments, evaluations, and experiments. Assessments are used to document final volumes and rates for individual operations or processes, using data from production files and activities; quality control files and activities; and information collected from debriefings and lessons learned. Evaluations analyze the outcomes of prespecified census operations, such as the effectiveness of integrated communications. Experiments are studies that occur during the census to learn about new or different methodologies, which inform the 2020 Census design.

- 43. **Evaluations, Experiments, and Assessments Operation**—Includes all of the analyses of the design and operations of the 2010 Census, as well as experimental design changes that could inform the 2020 Census. Evaluations and assessments are performed and experiments are conducted to analyze the 2010 Census and to inform early research in the 2020 Census test cycle.
- 44. **Count Question Resolution Operation**—Conducts an administrative review to handle external challenges to official 2010 Census counts of housing units and group quarters and their associated population.

THUMBNAIL DESCRIPTIONS OF 2010 CENSUS OPERATIONS

- **Address Canvassing**—A field operation where census workers systematically canvass all census blocks looking for living quarters and updating the address and map information on a hand-held computer.
- **Be Counted Program**—A program designed for persons who believe they were not counted in the 2010 Census. The Census Bureau will place unaddressed census questionnaires at selected public sites so that individuals that did not receive one in the mail can complete the census.
- **Census Coverage Follow-Up**—A census operation designed to ensure that no person is left out or counted in more than one place in the census and to clarify responses previously collected to improve the accuracy of the census.
- **Census Coverage Measurement (CCM) Final Housing Unit Follow-Up**—A coverage measurement field operation designed to gather additional information to determine reasons for differences between the Independent Listing operation and census records.
- **Census Coverage Measurement (CCM) Independent Listing Operation**—A coverage measurement field operation to construct a list of all housing units, independent of the census, contained within select CCM block clusters.
- **Census Coverage Measurement (CCM) Initial Housing Unit Follow-Up**—A coverage measurement field operation designed to gather information to determine reasons for differences between the Independent Listing operation results and the preliminary census address file.
- **Census Coverage Measurement (CCM) Person Follow-Up**—A coverage measurement field operation designed to collect additional information about persons or households to determine reasons for differences between the CCM Person Interview and the census enumeration.
- **Census Coverage Measurement (CCM) Person Interview**—A coverage measurement field operation designed to collect information about the current resident(s) of each sample housing unit and certain persons who had moved out of the sample address between Census Day and the time of the CCM Person Interview.
- **Enumeration at Transitory Locations**—A census operation where census workers conduct a personal interview with individuals who do not have a usual home elsewhere.
- **Field Verification**—A census operation where census workers verify the existence of units that had been geocoded to a census block but did not match an address in the Master Address File.
- **Group Quarters Advance Visit**—A census operation designed to inform the group quarters contact person of the upcoming enumeration.
- **Group Quarters Enumeration**—A census operation designed to count people living or staying in places such as college residence halls, skilled-nursing facilities, group homes, military barracks, and correctional facilities.
- **Group Quarters Validation**—A census operation designed to determine the correct classification of addresses identified as "other living quarters" during the address canvassing operation.
- **Mailout/Mailback**—A census operation where most households in the United States will be mailed a census questionnaire by the U.S. Postal Service. Household respondents will be asked to fill out the questionnaires and mail them back to data capture centers.

- **Military Group Quarters Enumeration**—A part of the Group Quarters Enumeration operation conducted on military bases and carried out in coordination with the military base point of contact to count military personnel.
- **Military/Maritime Vessel Enumeration**—A part of the Group Quarters operation conducted to enumerate persons on U.S. owned and operated flagged military and maritime vessels.
- **Nonresponse Follow-Up**—A census operation where census workers visit housing units that did not return a completed questionnaire by mail to conduct a personal interview to obtain the required information.
- **Nonresponse Follow-Up Reinterview**—A quality check operation designed to ensure that the production enumerator followed field procedures and to identify enumerators who intentionally or unintentionally produced data errors so that work can be redone.
- **Questionnaire Assistance Center**—A center established by a local census office to assist people with completing their questionnaires. The centers were established in community centers, large apartment buildings, childcare and educational centers, and so forth. The centers are staffed by volunteers and Census Bureau employees; also called walk-in questionnaire assistance centers.
- **Remote Alaska**—A method of data collection used to enumerate the most sparsely settled, isolated parts of Alaska—areas accessible only by small plane, boat, snowmobile, 4-wheel-drive vehicle, dog sled, or a combination of these.
- **Remote Update/Enumerate**—A method of data collection conducted with a "team enumeration" method in sparsely inhabited areas of Maine and Alaska, where all enumeration is completed in just one visit.
- **Service-Based Enumeration**—A group quarters operation designed to enumerate persons receiving services at shelters, soup kitchens, regularly scheduled mobile food vans, and those staying at preidentified nonsheltered outdoor locations.
- **Telephone Questionnaire Assistance**—A customer service operation assisting respondents who call in to inquire about census activities going on in their neighborhood or who want to obtain clarification to questions on the census questionnaire or who request to fill out the form through an interview over the phone.
- **Update/Enumerate**—A method of data collection conducted only in communities determined by local census officials where continually low response rates have be=en established from previous censuses or ongoing survey efforts, and mailing or hand-delivering forms is not cost beneficial. Enumeration is done by census takers who personally interview each household to collect information and update census address lists and maps at the same time.
- **Update/Leave**—A census operation where census workers update paper versions of census address lists and maps and leave questionnaires at housing units in mainly rural areas without street names and/or house numbers. Household respondents are expected to fill out the questionnaires and mail them to data capture centers.
- **Vacant Delete Check**—A census operation where census workers visit addresses that workers recorded in Nonresponse Follow-Up as either vacant or not a housing unit on Census Day, April 1.

TIMELINE OF 2010 CENSUS OPERATIONS

Operation	Conducted
Address Canvassing	April 6, 2009–July 19, 2009
CCM Independent Listing Operation	August 28, 2009-December 5, 2009
Group Quarters Validation	September 28, 2009-October 23, 2009
Remote Alaska	January 22, 2010-May 5, 2010
Group Quarters Advance Visit	February 1, 2010-March 19, 2010
Telephone Questionnaire Assistance	February 25, 2010-July 30, 2010
Questionnaire Assistance Centers	February 26, 2010-April 19, 2010
Update/Leave	March 1, 2010- April 2, 2010
CCM Initial Housing Unit Follow-Up	March 4, 2010-April 23, 2010
Mailout/Mailback	March 15, 2010-September 30, 2010
Be Counted Program	March 19, 2010-April 19, 2010
Update/ Enumerate	March 22, 2010- May 29, 2010
Enumeration at Transitory Locations	March 22, 2010-April 16, 2010
Remote Update Enumerate	March 22, 2010-May 29, 2010
Service-Based Enumeration	March 29, 2010-March 31, 2010
Military Group Quarters Enumeration	March 30, 2010-May 14, 2010
Group Quarters Enumeration	April 1, 2010-May 14, 2010
Military/Maritime Vessel Enumeration	April 1, 2010-May 14, 2010
Second Questionnaire Mailing in	
Mailout/Mailback Areas (either targeted or blanket delivery)	April 1, 2010-April 10, 2010
Coverage Follow-Up	April 26, 2010–August 13, 2010
Nonresponse Follow-Up	May 1, 2010–July 10, 2010
Nonresponse Follow-Up Reinterview	May 7, 2010–July 17, 2010
Vacant Delete Check	July 24, 2010–Aug 25, 2010
Field Verification	
	August 14, 2010 October 3, 2010
CCM Person Follow Up	August 14, 2010–October 2, 2010
CCM Person Follow-Up	January 28, 2011–March 19, 2011
CCM Final Housing Unit Follow-Up	May 5, 2011-June 15, 2011

LIST OF STATES' SERVICES BY EACH REGIONAL OFFICE

Atlanta	Alabama, Florida, Georgia
Boston	Connecticut, Massachusetts, New Hampshire, New York (all counties except those covered by the New York regional office listed below), Rhode Island, Maine, Puerto Rico, Vermont,
Charlotte	Kentucky, North Carolina, South Carolina, Tennessee, Virginia
Chicago	Illinois, Indiana, Wisconsin
Dallas	Louisiana, Mississippi, Texas
Denver	Arizona, Colorado, Montana, Nebraska, Nevada, New Mexico, North Dakota, South Dakota, Utah, Wyoming
Detroit	Michigan, Ohio, West Virginia
Kansas City	Arkansas, Iowa, Kansas, Minnesota, Missouri, Oklahoma
Los Angeles	Hawaii, Southern California (counties of Fresno, Imperial, Inyo, Kern, Kings, Los Angeles, Madera, Mariposa, Merced, Monterey, Orange, Riverside, San Benito, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, Tulare, and Ventura)
New York	New Jersey (counties of Bergen, Essex, Hudson, Middlesex, Morris, Passaic, Somerset, Sussex, Union, and Warren), New York (counties of Bronx, Kings, Nassau, New York, Queens, Richmond, Rockland, Suffolk, and Westchester)
Philadelphia	Delaware, District of Columbia, Maryland, New Jersey (all counties except those covered by the New York regional office listed above), Pennsylvania
Seattle	Alaska, Idaho, Northern California (all counties except those covered by the Los Angeles regional office listed above), Oregon, Washington

<www.census.gov/regions>

Appendix D. Questionnaire

Uni	ited:	Stat	tes
Cel	าร	IJ	S
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This is the official form for all the people at this address. It is quick and easy, and your answers are protected by law

U.S. DEPARTMENT OF COMMERCE

Economics and Statistics Administration

U.S. CENSUS BUREAU

Jse a blue or black pen.	5. Please provide information for each person living here. Start with a
	person living here who owns or rents this house, apartment, or mobile home. If the owner or renter lives somewhere else, start with any adult
Start here	living here. This will be Person 1.
	What is Person 1's name? Print name below.
ne Census must count every person living in the United tates on April 1, 2010.	Last Name
efore you answer Question 1, count the people living in is house, apartment, or mobile home using our guidelines.	First Name MI
Count all people, including babies, who live and sleep here	6. What is Person 1's sex? Mark X ONE box.
most of the time.	Male Female
e Census Bureau also conducts counts in institutions if other places, so:	7. What is Person 1's age and what is Person 1's date of birth? Please report babies as age 0 when the child is less than 1 year old.
Do not count anyone living away either at college or in the Armed Forces.	Print numbers in boxes. Age on April 1, 2010 Month Day Year of birth
Oo not count anyone in a nursing home, jail, prison, detention facility, etc., on April 1, 2010.	→ NOTE: Please answer BOTH Question 8 about Hispanic origin and
eave these people off your form, even if they will return to ve here after they leave college, the nursing home, the	Question 9 about race. For this census, Hispanic origins are not races.
nilitary, jail, etc. Otherwise, they may be counted twice.	8. Is Person 1 of Hispanic, Latino, or Spanish origin?
Census must also include people without a permanent	✓ No, not of Hispanic, Latino, or Spanish origin✓ Yes, Mexican, Mexican Am., Chicano
to stay, so:	Yes. Puerto Rican
someone who has no permanent place to stay is staying ere on April 1, 2010, count that person. Otherwise, he or	Yes, Cuban
the may be missed in the census.	Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example
many people were living or staying in this house, ment, or mobile home on April 1, 2010?	Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.
Number of people =	9. What is Person 1's race? Mark X one or more boxes.
	☐ White
Were there any <u>additional</u> people staying here April 1, 2010 that you <u>did not include</u> in Question 1?	Black, African Am., or Negro
Mark X all that apply.	☐ American Indian or Alaska Native — Print name of enrolled or principal tribe. ☐
☐ Children, such as newborn babies or foster children	
Relatives, such as adult children, cousins, or in-laws	
Nonrelatives, such as roommates or live-in baby sitters	☐ Asian Indian ☐ Japanese ☐ Native Hawaiian
People staying here temporarily	☐ Chinese ☐ Korean ☐ Guamanian or Chamorro
No additional people	Filipino Vietnamese Samoan
this house, apartment, or mobile home — ark X ONE box.	U Other Asian — Print race, for example, Hmong, Laotian, Thai, Pakistani, Cambodian, and so on. ☐ Other Pacific Islander — Print race, for example, Fijian, Tongan, and so on. ☐
wned by you or someone in this household with a ortgage or loan? Include home equity loans.	
rned by you or someone in this household free and ar (without a mortgage or loan)?	☐ Some other race — Print race. ☐
Rented?	
ccupied without payment of rent? t is your telephone number? We may call if we	
t is your telephone humber? We may call if we tring the first and an answer.	10. Does Person 1 sometimes live or stay somewhere else?
a Code + Number	□ No □ Yes — Mark ▼ all that apply.
	☐ In college housing ☐ For child custody
	☐ In the military ☐ In jail or prison
o. 0607-0919-C: Approval Expires 12/31/2011.	☐ At a seasonal ☐ In a nursing home or second residence ☐ For another reason

USCENSUSBUREAU

1.	Print name of Person 2	1.	Print name of Person 3
	Last Name		Last Name
	First Name MI		First Name MI
2.	How is this person related to Person 1? Mark X ONE box.	2.	How is this person related to Person 1? Mark X ONE box.
	☐ Husband or wife ☐ Parent-in-law		☐ Husband or wife ☐ Parent-in-law
	☐ Biological son or daughter ☐ Son-in-law or daughter-in-law		☐ Biological son or daughter ☐ Son-in-law or daughter-in-law
	☐ Adopted son or daughter ☐ Other relative		☐ Adopted son or daughter ☐ Other relative
	☐ Stepson or stepdaughter ☐ Roomer or boarder		☐ Stepson or stepdaughter ☐ Roomer or boarder
	☐ Brother or sister ☐ Housemate or roommate		☐ Brother or sister ☐ Housemate or roommate
	☐ Father or mother ☐ Unmarried partner		☐ Father or mother ☐ Unmarried partner
	☐ Grandchild ☐ Other nonrelative		☐ Grandchild ☐ Other nonrelative
3.	What is this person's sex? Mark X ONE box.	3.	What is this person's sex? Mark X ONE box.
	☐ Male ☐ Female		☐ Male ☐ Female
4.	What is this person's age and what is this person's date of birth?	4.	What is this person's age and what is this person's date of birth?
	Please report babies as age 0 when the child is less than 1 year old. Print numbers in boxes.		Please report babies as age 0 when the child is less than 1 year old. Print numbers in boxes.
	Age on April 1, 2010 Month Day Year of birth		Age on April 1, 2010 Month Day Year of birth
→	NOTE: Please answer BOTH Question 5 about Hispanic origin and	۔	NOTE: Please answer BOTH Question 5 about Hispanic origin and
•	Question 6 about race. For this census, Hispanic origins are not races.	`	Question 6 about race. For this census, Hispanic origins are not races.
5.	Is this person of Hispanic, Latino, or Spanish origin?	5.	Is this person of Hispanic, Latino, or Spanish origin?
	No, not of Hispanic, Latino, or Spanish origin		No, not of Hispanic, Latino, or Spanish origin
	Yes, Mexican, Mexican Am., Chicano		Yes, Mexican, Mexican Am., Chicano
	Yes, Puerto Rican		Yes, Puerto Rican
	Yes, Cuban		Yes, Cuban
	Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.		Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.
6	What is this person's race? Mark X one or more boxes.	6	What is this person's race? Mark X one or more boxes.
٠.	White	١٠.	☐ White
	Black, African Am., or Negro		□ Black, African Am., or Negro
	☐ American Indian or Alaska Native — Print name of enrolled or principal tribe. ☐		☐ American Indian or Alaska Native — Print name of enrolled or principal tribe. ☐
	This is a state of the state of		This rate of the state of the s
	Asian Indian Japanese Native Hawaiian		Asian Indian Dapanese Native Hawaiian
	Chinese Guamanian or Chamorro		Chinese Guamanian or Chamorro
	Filipino Vietnamese Samoan		Filipino Vietnamese Samoan
	Under Asian — Print race, for example, Hmong, Laotian, Thai, race, for example, Fijian, Tongan,		Other Asian — Print race, for example, Hmong, Laotian, Thai, ace, for example, Fijian, Tongan,
	Pakistani, Cambodian, and so on. and so on.		Pakistani, Cambodian, and so on. and so on.
	\square Some other race — Print race. $ ot \!$		\square Some other race — <i>Print race.</i> \not
7.	Does this person sometimes live or stay somewhere else?	7.	Does this person sometimes live or stay somewhere else?
	□ No □ Yes — Mark X all that apply.		□ No □ Yes — Mark X all that apply.
	☐ In college housing ☐ For child custody		☐ In college housing ☐ For child custody
	☐ In the military ☐ In jail or prison		☐ In the military ☐ In jail or prison
	☐ At a seasonal ☐ In a nursing home		☐ At a seasonal ☐ In a nursing home
	or second residence		or second residence For another reason
→	If more people were counted in Question 1 on the front page, continue with Person 3.	→	If more people were counted in Question 1 on the front page, continue with Person 4.

D-2 Questionnaire

1.	Print name of Person 4	1.	Print name of Person 5
	Last Name		Last Name
	First Name MI		First Name MI
2.	How is this person related to Person 1? Mark X ONE box.	2.	How is this person related to Person 1? Mark X ONE box.
	Husband or wife Parent-in-law		☐ Husband or wife ☐ Parent-in-law
	☐ Biological son or daughter ☐ Son-in-law or daughter-in-law		Biological son or daughter Son-in-law or daughter-in-law
	Adopted son or daughter Other relative		Adopted son or daughter Other relative
	Stepson or stepdaughter Roomer or boarder Brother or sister Housemate or roommate		Stepson or stepdaughter Roomer or boarder Brother or sister Housemate or roommate
	☐ Brother or sister ☐ Housemate or roommate ☐ Unmarried partner		☐ Brother or sister ☐ Housemate or roommate ☐ Unmarried partner
	Grandchild Other nonrelative		Grandchild Other nonrelative
3	What is this person's sex? Mark X ONE box.	3	What is this person's sex? Mark X ONE box.
٥.	Male Female	٥.	Male Female
4.	What is this person's age and what is this person's date of birth?	4.	What is this person's age and what is this person's date of birth?
	Please report babies as age 0 when the child is less than 1 year old.		Please report babies as age 0 when the child is less than 1 year old.
	Print numbers in boxes.		Print numbers in boxes.
	Age on April 1, 2010 Month Day Year of birth		Age on April 1, 2010 Month Day Year of birth
→	NOTE: Please answer BOTH Question 5 about Hispanic origin and	-	NOTE: Please answer BOTH Question 5 about Hispanic origin and
5	Question 6 about race. For this census, Hispanic origins are not races. Is this person of Hispanic, Latino, or Spanish origin?	5	Question 6 about race. For this census, Hispanic origins are not races. Is this person of Hispanic, Latino, or Spanish origin?
٥.	No, not of Hispanic, Latino, or Spanish origin	١.	No, not of Hispanic, Latino, or Spanish origin
	Yes, Mexican, Mexican Am., Chicano		Yes, Mexican, Mexican Am., Chicano
	☐ Yes, Puerto Rican		Yes, Puerto Rican
	Yes, Cuban		Yes, Cuban
	Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example,		Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example,
	Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on. 🔀		Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on. 📝
_	Will all the second of the sec		WILLIAM
ъ.	What is this person's race? Mark 🗷 one or more boxes.	ъ.	What is this person's race? Mark X one or more boxes.
	White		White
	☐ Black, African Am., or Negro ☐ American Indian or Alaska Native — Print name of enrolled or principal tribe. ☐		☐ Black, African Am., or Negro ☐ American Indian or Alaska Native — Print name of enrolled or principal tribe. ☐
	Anterioan malan of Alaska Wallye — This halle of childred of philospel those.		Affected finding of Alaska Native Trink haire of chickes of philospa libe.
	Asian Indian		Asian Indian Japanese Native Hawaiian
	Chinese Guamanian or Chamorro		Chinese Guamanian or Chamorro
	Filipino Vietnamese Samoan		Filipino Vietnamese Samoan
	Other Asian — Print race, for example, Hmong, Laotian, Thai, race, for example, Fijian, Tongan,		Other Asian — Print race, for example, Hmong, Laotian, Thai, race, for example, Fijian, Tongan,
	Pakistani, Cambodian, and so on. and so on.		Pakistani, Cambodian, and so on. and so on.
	☐ Some other race — Print race. ✓		☐ Some other race — Print race. ✓
_	Para this area and the same than the same th	_	Para this area and the second
/.	Does this person sometimes live or stay somewhere else? No Yes — Mark X all that apply.	/.	Does this person sometimes live or stay somewhere else?
			No Yes — Mark ✗ all that apply. ☐ In college housing ☐ For child custody
	☐ In college housing ☐ For child custody ☐ In the military ☐ In jail or prison		☐ In college housing ☐ For child custody ☐ In the military ☐ In jail or prison
	☐ At a seasonal ☐ In a nursing home		☐ At a seasonal ☐ In a nursing home
	or second residence For another reason		or second residence For another reason
→	If more people were counted in Question 1 on the front page, continue with Person 5.	→	If more people were counted in Question 1 on the front page, continue with Person 6.

Questionnaire D-3

1	Print name of Person 6
١.	Print name of Ferson o
	Last Name
	First Name MI
2.	How is this person related to Person 1? Mark X ONE box.
	☐ Husband or wife ☐ Parent-in-law
	☐ Biological son or daughter ☐ Son-in-law or daughter-in-law
	Adopted son or daughter Other relative
	Stepson or stepdaughter Roomer or boarder
	Brother or sister Housemate or roommate
	☐ Father or mother ☐ Unmarried partner ☐ Grandchild ☐ Other nonrelative
2	
٥.	What is this person's sex? Mark X ONE box.
4	What is this person's age and what is this person's date of birth?
٠.	Please report babies as age 0 when the child is less than 1 year old.
	Print numbers in boxes.
	Age on April 1, 2010 Month Day Year of birth
→	NOTE: Please answer BOTH Question 5 about Hispanic origin and
_	Question 6 about race. For this census, Hispanic origins are not races.
Э.	Is this person of Hispanic, Latino, or Spanish origin?
	No, not of Hispanic, Latino, or Spanish origin Yes, Mexican, Mexican Am., Chicano
	Yes, Puerto Rican
	Yes, Cuban
	Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example,
	Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on. 7
6.	What is this person's race? Mark X one or more boxes.
	White
	Black, African Am., or Negro
	American Indian or Alaska Native — Print name of enrolled or principal tribe.
	☐ Asian Indian ☐ Japanese ☐ Native Hawaiian
	☐ Chinese ☐ Korean ☐ Guamanian or Chamorro
	☐ Filipino ☐ Vietnamese ☐ Samoan
	☐ Other Asian — Print race, for ☐ Other Pacific Islander — Print
	example, Hmong, Laotian, Thai, race, for example, Fijian, Tongan, Pakistani, Cambodian, and so on. and so on. and so on.
	Tunidan, Garibonan, and Go on g
	☐ Some other race — <i>Print race.</i> ✓
7.	Does this person sometimes live or stay somewhere else?
	□ No □ Yes — Mark 🗷 all that apply.
	☐ In college housing ☐ For child custody
	☐ In the military ☐ In jail or prison
	□ At a seasonal □ In a nursing home or second residence □ For another reason
	If more than six people were counted in Question 1 on
7	the front name turn the name and continue



→ If more people live here, turn the page and continue.

Form D-1 (12-5-2008)

Person 7	Last Name	First Name	МІ
Sex	Age on April 1, 2010	Date of Birth	Related to Person 1?
☐ Male		Month Day Year	Yes
☐ Female			□ No
Person 8	Last Name	First Name	MI
Sex	Age on April 1, 2010	Date of Birth	Related to Person 1?
Male		Month Day Year	☐ Yes
☐ Female			□ No
Person 9	Last Name	First Name	MI
Sex	Age on April 1, 2010	Date of Birth	Related to Person 1?
Male		Month Day Year	Yes
☐ Female			□ No
Person 10	Last Name	First Name	МІ
Sex	Age on April 1, 2010	Date of Birth	Related to Person 1?
☐ Male		Month Day Year	☐ Yes
☐ Female			□ No
Person 11	Last Name	First Name	MI
Sex	Age on April 1, 2010	Date of Birth	Related to Person 1?
☐ Male		Month Day Year	☐ Yes
Female			□ No
Person 12	Last Name	First Name	MI
Sex	Age on April 1, 2010	Date of Birth	Related to Person 1?
☐ Male		Month Day Year	☐ Yes
Female			□ No

Questionnaire D-5

If your enclosed postage-paid envelope is missing, please mail your completed form to:

U.S. Census Bureau National Processing Center 1201 East 10th Street Jeffersonville, IN 47132

If you need help completing this form, call 1-866-872-6868 between 8:00 a.m. and 9:00 p.m., 7 days a week. The telephone call is free.

TDD — Telephone display device for the hearing impaired. Call 1-866-783-2010 between 8:00 a.m. and 9:00 p.m., 7 days a week. The telephone call is free.

¿NECESITA AYUDA? Si usted necesita ayuda para completar este cuestionario, llame al 1-866-928-2010 entre las 8:00 a.m. y 9:00 p.m., 7 días a la semana. La llamada telefónica es gratis.

The U.S. Census Bureau estimates that, for the average household, this form will take about 10 minutes to complete, including the time for reviewing the instructions and answers. Send comments regarding this burden estimate or any other aspect of this burden to: Paperwork Reduction Project 0607-0919-C, U.S. Census Bureau, AMSD-3K138, 4600 Silver Hill Road, Washington, DC 20233. You may e-mail comments to <Paperwork@census.gov>; use "Paperwork Project 0607-0919-C" as the subject.

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget.



Appendix E. Maps

CONTENTS

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INTRODUCTION

There are four map types that support the 2010 Census Redistricting Data (Public Law [P.L.] 94-171) program. Each of these large format map types are produced in Adobe's portable document format (PDF). These georeferenced PDF files are available through the U.S. Census Bureau's Map Products Web site, linked through American FactFinder, and as state-based DVD products. In addition to the maps, other geographic products include the State Redistricting Data (P.L.94-171) Shapefiles and the 2010 Census Block Assignment Files, which provide census block relationships to voting districts, state legislative districts, school districts, and congressional districts.

MAP DESCRIPTIONS

P.L. 94-171 County Block Map (2010 Census)

These large-scale maps show the boundaries and numbers for all census blocks within a county. In addition to state and county, these maps show the boundaries, names, and codes for American Indian areas, Alaska Native areas, Hawaiian home lands, county subdivisions, places, and census tracts. These maps also show and label state legislative districts and voting districts, the geographic entities that the states submitted during their participation in the early phases of the Census Redistricting Data Program. The P.L. 94-171 county block maps also show and label base features, such as roads, railroads, and hydrography. The intent of this series is to map each county on the fewest number of map sheets possible and at the maximum practical scale, depending on the size and shape of the county and the density of the tabulation census blocks. Census block density affects the display of census block numbers and feature identifiers. Each county will be covered by one or more parent map sheets at a single scale. Inset map sheets at larger scales are created as required to show the map content described above. An index map showing the sheet configuration is created for all counties requiring more than one parent map sheet. The map sheet size is 36 by 32 inches.

P.L. 94-171 Voting District/State Legislative District (VTD/SLD) Reference Map (2010 Census)

These county-based reference maps show and label the state legislative districts and/or voting districts, the geographic entities that the states submitted during their participation in the early phases of the Census Redistricting Data Program. The maps also show the boundaries and names of American Indian areas, Alaska Native areas, Hawaiian home lands, counties, county subdivisions, and places. Additionally, these maps display a base feature network including roads, railroads, and water bodies. These features are labeled as map scale permits. The map sheet configuration is optimized to keep the number of map sheets for each county to a minimum. Each county will be covered by one or more parent map sheets at a single scale. Inset map sheets at larger scales are created where there are clusters of voting districts and/or state

Maps E-1

legislative districts that cannot be identified at the parent map scale. An index map showing the sheet configuration is created for all counties requiring more than one parent map sheet. The map sheet size is 36 by 32 inches.

2010 Census—Census Tract Reference Map

These county-based reference maps show and label the census tracts as delineated to support 2010 Census data dissemination. These maps also show the boundaries and names of American Indian areas, Alaska Native areas, Hawaiian home lands, counties, county subdivisions, and places. Additionally, these maps display a base feature network including roads, railroads, and water bodies. These features are labeled as map scale permits. The map sheet configuration is optimized to keep the number of map sheets for each county to a minimum. Each county will be covered by one or more parent map sheets at a single scale. Inset map sheets at larger scales are created where there are clusters of census tracts that cannot be identified at the parent map scale. An index map showing the sheet configuration is created for all counties requiring more than one parent map sheet. The map sheet size is 36 by 32 inches.

2010 Census-School District Reference Map

These reference maps show and label the unified, secondary, and elementary school districts as delineated by the state participants of the School District Review Program. These county-based maps also show and label states, counties, and places. Additionally, these maps display a base feature network including roads and water bodies. Major highways and selected water bodies are labeled. Each county will be covered by one or more parent map sheets at a single scale. Inset map sheets at larger scales are created where there are clusters of school districts that cannot be identified at the parent map scale. An index map showing the sheet configuration is created for all counties requiring more than one parent map sheet. For states and state-equivalents, including the District of Columbia, Florida, Hawaii, Maryland, Nevada, and West Virginia, where school districts are coextensive with counties, a state-based map identifying the counties and corresponding school districts is produced. The map sheet size is 36 by 32 inches.

Appendix F. Code Lists

CONTENTS

Hispanic or Latino Origin		
001–099	Not Used	
100	Not Hispanic/Spanish (Checkbox)	
101	Not Hispanic/Spanish	
102-109	Not Used	
110-112	Not Hispanic/Spanish	
113-115	Not Used	
116-121	Not Hispanic/Spanish	
122-129	Not Used	
130	Not Hispanic/Spanish	
131-134	Not Used	
135	Not Hispanic/Spanish	
136-144	Not Used	
145-146	Not Hispanic/Spanish	
147-149	Not Used	
150-156	Not Hispanic/Spanish	
157-159	Not Used	
160	Not Hispanic/Spanish	
161-165	Not Used	
166-168	Not Hispanic/Spanish	
169–199	Not Used	
200-209	SPANIARD	
200	Spaniard	
201	Andalusian	
202	Asturian	
203	Castillian	
204	Catalonian	
205	Balearic Islander	
206	Gallego	
207	Valencian	
208	Canarian	
209	Spanish Basque	
210-220	MEXICAN	
210	Mexican (Checkbox)	
211	Mexican	
212	Mexican American	

Code Lists F-1

F-1 F-3

HISPANIC OR LATINO ORIGIN—Con.

210-220	MEXICAN—Con.
213	Mexicano
214	Chicano
215	La Raza
216	Mexican American Indian
217	Not Used
218	Mexico
219	Mexican Indian
220	Not Used
221-230	CENTRAL AMERICAN
221	Costa Rican
222	Guatemalan
223	Honduran
224	Nicaraguan
225	Panamanian
226	Salvadoran
227	Central American
228	Central American Indian
229	Canal Zone
230	Not Used
231-249	SOUTH AMERICAN
231	Argontingan
231	Argentinean
232	Bolivian
-	
232	Bolivian
232 233	Bolivian Chilean
232 233 234	Bolivian Chilean Colombian
232 233 234 235 236 237	Bolivian Chilean Colombian Ecuadorian
232 233 234 235 236	Bolivian Chilean Colombian Ecuadorian Paraguayan
232 233 234 235 236 237	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian
232 233 234 235 236 237 238	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian
232 233 234 235 236 237 238 239 240 241	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo
232 233 234 235 236 237 238 239 240	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian
232 233 234 235 236 237 238 239 240 241	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo
232 233 234 235 236 237 238 239 240 241	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American
232 233 234 235 236 237 238 239 240 241 242 243–249	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used
232 233 234 235 236 237 238 239 240 241 242 243–249	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used
232 233 234 235 236 237 238 239 240 241 242 243–249 250–259	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used LATIN AMERICAN Latin American
232 233 234 235 236 237 238 239 240 241 242 243–249 250–259 250 251	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used LATIN AMERICAN Latin American Latin
232 233 234 235 236 237 238 239 240 241 242 243–249 250–259 250 251 252	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used LATIN AMERICAN Latin American Latin Latino
232 233 234 235 236 237 238 239 240 241 242 243–249 250–259 250 251 252 253–259	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used LATIN AMERICAN Latin American Latin Latino Not Used PUERTO RICAN
232 233 234 235 236 237 238 239 240 241 242 243–249 250–259 250 251 252 253–259	Bolivian Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used LATIN AMERICAN Latin American Latin Latino Not Used
232 233 234 235 236 237 238 239 240 241 242 243–249 250–259 250 251 252 253–259 260–269	Bolivian Chilean Chilean Colombian Ecuadorian Paraguayan Peruvian Uruguayan Venezuelan South American Indian Criollo South American Not Used LATIN AMERICAN Latin American Latin Latino Not Used PUERTO RICAN Puerto Rican (Checkbox)

F-2 Code Lists

HISPANIC OR LATINO ORIGIN—Con.

270-274	CUBAN
270 271 272–274	Cuban (Checkbox) Cuban Not Used
275-279	DOMINICAN
275 276–279	Dominican Not Used
280-299	OTHER HISPANIC/SPANISH
280 281 282 283 284 285 286 287 288 289 290 291–298	Other Hispanic/Spanish (Checkbox) Hispanic Spanish Californio Tejano Nuevo Mexicano Spanish American Spanish American Indian Meso American Indian Mestizo Caribbean Not Used Other Hispanic/Spanish, not elsewhere classified
300-999	NOT USED

RACE

100-199	WHITE
100	White (Checkbox)
101	White ethnic group, not elsewhere classified
102	Arab
103	English
104	French
105	German
106	Irish
107	Italian
108	Near Easterner
109	Polish
110	Scottish
111	Armenian
112	Assyrian
113	Egyptian
114	Iranian
115	Iraqi
116	Lebanese
117	Middle East
118	Palestinian

Code Lists F-3

231-233

234

100-199	WHITE—Con.
119	Syrian
120	Other Arab
121	Afghanistani
122	Israeli
123	Not Used
124	Cajun
125	Moroccan
126	North African
127	United Arab Emirates
128	Azerbaijani
129	Aryan
130–139	Not Used
140	Multiple WHITE responses
141–149	Not Used
150	White
151	Caucasian
152–199	Not Used
200-299	BLACK OR AFRICAN AMERICAN
200	Black, African Am., or Negro (Checkbox)
201	Black ethnic group, not elsewhere classified
202	African
203	African American
204	Afro-American
205	Nigritian
206	Negro
207	Bahamian
208	Barbadian
209	Batswana (Botswana)
210–212	Not Used
213	Ethiopian
214	Haitian
215	Jamaican
216	Liberian
217	Not Used
218	Namibian
219 220	Nigerian Other African
	Not Used
221–222 223	Trinidad and Tobago
224	West Indies
225	Zaire
226	Not Used
227	Not Used
228	South African
229	Not Used
230	Dominica Islander
221 222	Not Used

Not Used

Cayenne

F-4 Code Lists

RACE—Con.	
200-299	BLACK OR AFRICAN AMERICAN—Con.
235–239	Not Used
240	Multiple BLACK OR AFRICAN AMERICAN responses
241–249	Not Used
250	Black
251–299	Not Used
300–399, A01–Z99	AMERICAN INDIAN AND ALASKA NATIVE
	AMERICAN INDIAN TRIBES
300	American Indian or Alaska Native (Checkbox)
301-399	Not Used
	Abenaki
A01	Abenaki Nation of Missisquoi
A02	Koasek (Cowasuck) Traditional Band of the Sovereign Abenaki Nation
A03-A04	Not Used
	Algonquian
A05	Algonquian
A06-A08	Not Used
	Apache
A09	Apache
A10	Not Used
A11	Fort Sill Apache (Chiricahua)
A12	Jicarilla Apache Nation
A13	Lipan Apache
A14	Mescalero Apache Tribe of the Mescalero Reservation, New Mexico
A15	Apache Tribe of Oklahoma
A16	Tonto Apache Tribe of Arizona
A17 A18	San Carlos Apache Tribe of the San Carlos Reservation
A18 A19–A23	White Mountain Apache Tribe of the Fort Apache Reservation, Arizona Not Used
A19-A23	Not used
	Arapaho
A24	Arapaho
A25	Northern Arapaho
A26	Southern Arapaho
A27	Arapaho Tribe of the Wind River Reservation, Wyoming

A28-A33 Not Used

Assiniboine

A34 Assiniboine A35-A37 Not Used

Assiniboine Sioux

A38 Assiniboine Sioux

A39 Fort Peck Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation

A40 Fort Peck Assiniboine

Code Lists

F-5

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

Assiniboine Sioux—Con.

A41 Fort Peck Sioux

A42-A44 Not Used

Blackfeet

A45 Blackfeet Tribe of the Blackfeet Indian Reservation of Montana

A46-A50 Not Used

Brotherton

A51 Brotherton A52 Not Used

Burt Lake

A53 Burt Lake Chippewa

A54 Burt Lake Band of Ottawa and Chippewa Indians

A55 Burt Lake Ottawa

Caddo

A56 Caddo

A57 Caddo Nation of Oklahoma A58 Caddo Adais Indians

A59–A60 Not Used

Cahuilla

A61 Agua Caliente Band of Cahuilla Indians
A62 Augustine Band of Cahuilla Indians
A63 Cabazon Band of Mission Indians

A64 Cahuilla

A65 Los Coyotes Band of Cahuilla and Cupeno Indians

A66 Morongo Band of Cahuilla Mission Indians
A67 Santa Rosa Band of Cahuilla Indians
A68 Torres-Martinez Desert Cahuilla Indians
A69 Ramona Band or Village of Cahuilla

A70-A74 Not Used

California Tribes

A75 Cahto Indian Tribe of the Laytonville Rancheria

A76 Chimariko A77-A78 Not Used A79 Kawaiisu

A80 Kern River Paiute Council

A81 Mattole A82 Red Wood

A83 Santa Rosa Indian Community

A84 Takelma
A85 Wappo
A86 Yana
A87 Yuki

A88 Bear River Band of Rohnerville Rancheria

A89 California Valley Miwok Tribe

F-6 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	AMERICAN INDIAN TRIBES—Con.
A90 A91 A92 A93-A99 B01-B03	California Tribes—Con. Redding Rancheria, California (see under Tolowa) Cher-Ae Heights Indian Community of the Trinidad Rancheria Not Used Not Used
B04 B05-B06	Catawba Catawba Indian Nation Not Used
B07 B08-B10	Cayuse Cayuse Not Used
B11 B12-B13	Chehalis Confederated Tribes of the Chehalis Reservation, Washington Not Used
B14 B15 B16 B17-B18	Chemakuan Chemakuan Hoh Indian Tribe of the Hoh Reservation, Washington Quileute Tribe of the Quileute Reservation, Washington Not Used
B19 B20	Chemehuevi Chemehuevi Indian Tribe Not Used
B21 B22 B23 B24 B25 B26 B27 B28 B29 B30 B31 B32	Cherokee Cherokee Cherokee Alabama Cherokee Tribe of Northeast Alabama Cher-O-Creek Intratribal Indians Eastern Band of Cherokees Echota Cherokee Tribe of Alabama Georgia Eastern Cherokee Northern Cherokee Nation of Missouri and Arkansas Tuscola United Keetoowah Band of Cherokee Cherokee Nation of Oklahoma (Western Cherokee) Southeastern Cherokee Council
B33 B34 B35 B36	Sac River Band of the Chickamauga-Cherokee White River Band of the Chickamauga-Cherokee Four Winds Cherokee Cherokee of Georgia

Code Lists F-7

United Cherokee Ani-Yun-Wiya Nation

Cherokee Bear Clan of South Carolina

Piedmont American Indian Association-Lower Eastern Cherokee Nation SC (PAIA)

B37

B38

B39

B80

B81

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	AMERICAN INDIAN TRIBES—Con.
	Cheyenne
B40	Cheyenne
B41	Northern Cheyenne Tribe of the Northern Cheyenne Reservation, Montana
B42	Southern Cheyenne
B43-B45	Not Used
	Cheyenne-Arapaho
B46	Cheyenne and Arapaho Tribes, Oklahoma
B47-B48	Not Used
	Chickahominy
B49	Chickahominy Indian Tribe
B50	Chickahominy Eastern Band
B51-B52	Not Used
531 532	Not oscu
	Chickasaw
B53	Chickasaw Nation
B54	Chaloklowa Chickasaw
B55-B56	Not Used
	Chinook
B57	Chinook
B58	Clatsop
B59	Columbia River Chinook
B60	Kathlamet
B61	Upper Chinook
B62	Wakiakum Chinook
B63	Willapa Chinook
B64	Wishram
B65-B66	Not Used
503 500	not oscu
	Chippewa
B67	Bad River Band of the Lake Superior Tribe
B68	Bay Mills Indian Community
B69	Bois Forte Band of Chippewa
B70	Not Used
B71	Chippewa
B72	Fond du Lac
B73	Grand Portage
B74	Grand Traverse Band of Ottawa and Chippewa Indians
B75	Keweenaw Bay Indian Community
B76	Lac Court Oreilles Band of Lake Superior Chippewa
B77	Lac du Flambeau
B78	Lac Vieux Desert Band of Lake Superior Chippewa Indians
B79	Lake Superior Chippewa
DOO	Landa Laba

F-8 Code Lists

Little Shell Tribe of Chippewa Indians of Montana

Leech Lake

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	Chippewa—Con.
B82	Mille Lacs
B83	Minnesota Chippewa
B84	Not Used
B85	Red Cliff Band of Lake Superior Chippewa
B86	Red Lake Band of Chippewa Indians
B87	Saginaw Chippewa Indian Tribe
B88	St. Croix Chippewa
B89	Sault Ste. Marie Tribe of Chippewa Indians
B90	Sokaogon Chippewa Community
B91	Turtle Mountain Band of Chippewa Indians of North Dakota
B92	White Earth
B93	Swan Creek Black River Confederate Tribe
B94–B99	Not Used
	Chippewa Cree
C01	Not Used
C02	Chippewa-Cree Indians of the Rocky Boy's Reservation
C03-C04	Not Used
	Chitimacha
C05	Chitimacha Tribe of Louisiana
C06	Pointe Au-Chien Indian Tribe
C07	Not Used
	Choctaw
C08	Choctaw
C09	Clifton Choctaw
C10	Jena Band of Choctaw
C11	Mississippi Band of Choctaw Indians
C12	MOWA Band of Choctaw Indians
C13	Choctaw Nation of Oklahoma
C14–C16	Not Used
	Choctaw-Apache
C17	Choctaw-Apache Community of Ebarb
C18-C19	Not Used
	Chumash
C20	Chumash
C21	Santa Ynez Band of Chumash Mission Indians
C22	San Luis Rey Mission Indian
C23-C24	Not Used
	Clear Lake
C25	Clear Lake

Code Lists F-9

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

Coeur D'Alene
Coeur D'Alene Tribe
Not Used
Coharie Indian Tribe

C30–C31 Not Used

Colorado River Indian
C32 Colorado River Indian Tribes
C33-C34 Not Used

Colville

C35 Confederated Tribes of the Colville Reservation

C36–C38 Not Used

Comanche

C39 Comanche Nation, Oklahoma

C40–C43 Not Used

Coos, Lower Umpqua, and Siuslaw

C44 Confederated Tribes of Coos, Lower Umpqua, and Siuslaw Indians

C45 Not Used

Coos Coos

Coquille

C47 Coquille Indian Tribe

C48 Not Used

Costanoan
C49 Costanoan
C50-C51 Not Used

Coushatta

C52 Alabama-Coushatta Tribe of Texas

C53 Coushatta C54-C55 Not Used

Cowlitz

C56 Cowlitz Indian Tribe

C57–C58 Not Used

Cree

C59 Cree C60-C63 Not Used

Creek

C64 Alabama Creek

C65 Alabama Quassarte Tribal Town C66 Muscogee (Creek) Nation

F-10 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

C67 C68 C69 C70 C71 C72 C73 C74 C75 C76	Creek—Con. Eastern Creek Eastern Muscogee Kialegee Tribal Town Lower Muscogee Creek Tama Tribal Town MaChis Lower Creek Indian Tribe Poarch Band of Creek Indians Principal Creek Indian Nation Lower Creek Muscogee Tribe East, Star Clan Thlopthlocco Tribal Town Tuckabachee Not Used
C81 C82	Croatan Croatan Not Used
C83 C84–C86	Crow Crow Tribe of Montana Not Used
C87 C88	Cumberland Cumberland County Association for Indian People Not Used
C89 C90 C91–C92	Cupeno Agua Caliente Cupeno Not Used
C93 C94 C95 C96 C97 C98 C99 D01 D02-D04	Delaware Delaware (Lenni-Lenape) Delaware Tribe of Indians, Oklahoma Not Used Munsee Delaware Nation Ramapough Lenape Nation (Ramapough Mountain) New Jersey Sand Hill Band of Indians, Inc Allegheny Lenape Not Used
D05 D06 D07 D08 D09 D10	Diegueno (Kumeyaay) Barona Group of Capitan Grande Band Campo Band of Diegueno Mission Indians Capitan Grande Band of Diegueno Mission Indians Ewiiaapaayp Band of Kumeyaay Indians Diegueno (Kumeyaay) La Posta Band of Diegueno Mission Indians Manzanita Band of Diegueno Mission Indians

Code Lists F-11

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES —Con.

D13 D14 D15 D16	Diegueno (Kumeyaay) —Con. San Pasqual Band of Diegueno Mission Indians Iipay Nation of Santa Ysabel Sycuan Band of the Kumeyaay Nation Viejas (Baron Long) Group of Capitan Grande Band
D17 D18 D19	Inaja Band of Diegueno Mission Indians of the Inaja and Cosmit Reservation Jamul Indian Village Not Used
	Eastern Tribes
D20	Attacapa
D21	Biloxi
D22	Georgetown
D23	Moor
D24	Nansemond Indian Tribe
D25	Natchez Indian Tribe of South Carolina (Kusso-Natchez; Edisto)
D26	Nausu Waiwash
D27	(see under Nipmuc)
D28	Golden Hill Paugussett
D29	Pocomoke Acohonock
D30	Southeastern Indians
D31	Susquehanock
D32	Biloxi-Chitimacha-Choctaw Confederation
D33	Tunica Biloxi Indian Tribe of Louisiana
D34	Waccamaw Siouan Indian Tribe
D35	Beaver Creek Indians
D36	Wicomico
D37	Meherrin Indian Tribe
D38	Santee Indian Organization Santee Indian Nation of South Carolina
D39 D40	Pee Dee Indian Tribe of South Carolina
D40 D41	Pee Dee Indian Nation of Upper South Carolina
D41	ree Dee indian Nation of Opper South Caronna
D.10	Esselen
D42	Esselen
D43	Not Used
	Fort Belknap
D44	Fort Belknap Indian Community of the Fort Belknap Reservation
	Three Affiliated Tribes of North Dakota
D45	Three Affiliated Tribes of Ft. Berthold Reservation, North Dakota
D46	Mandan
D47	Hidatsa
D48	Arikara (Sahnish)
	Fort McDowell
D49	Fort McDowell Yavapai Nation
D50	Not Used

F-12 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

Fo	rt	Hal	l

D51 Shoshone-Bannock Tribes of the Fort Hall Reservation

D52 Lemhi-Shoshone

D53 Bannock D54 Not Used

Gabrieleno

D55 Gabrieleno

Fernandeno Tataviam Band of Mission Indians

D56 Fernandeno Tataviam Band of Mission Indians

Grand Ronde

D57 Confederated Tribes of the Grand Ronde Community of Oregon

Guilford

D58 Guilford Native American Association

D59 Not Used

Gros Ventres

D60 Atsina
D61 Gros Ventres
D62-D63 Not Used

Haliwa-Saponi

D64 Haliwa-Saponi Indian Tribe

D65–D67 Not Used

Ho-Chunk Nation

D68 Ho-Chunk Nation

D69 Not Used

Hoopa

D70 Hoopa Valley Tribe

D71 Trinity
D72 Whilkut
D73 Not Used

Hopi

D74 Hopi Tribe of Arizona

D75 Arizona Tewa

Hoopa Extension

D76 Hoopa Extension

D77 Not Used

Houma

D78 United Houma Nation

D79–D86 Not Used

Code Lists F-13

E28-E29

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	Iowa
D87	lowa
D88	Iowa Tribe of Kansas and Nebraska
D89	Iowa Tribe of Oklahoma
D90	Not Used
D90	Not osed
	Comment (In 11 and CR Property Comment)
DO 1	Sappony (Indians of Person County)
D91	Sappony
D92	Not Used
	_
	Iroquois
D93	Cayuga Nation
D94	Iroquois
D95	Mohawk
D96	Oneida
D97	Onondaga Nation
D98	Seneca
D99	Seneca Nation
E01	Seneca-Cayuga Tribe of Oklahoma
E02	Tonawanda Band of Seneca Indians
E03	Tuscarora Nation
E04	Wyandotte Nation, Oklahoma
E05	Oneida Nation of New York
E06-E09	Not Used
E00-E09	Not osed
	Juaneno (Acjachemem)
F10	Juaneno (Acjachemem)
F11-F12	Not Used
E11-E12	Not used
	Kalispel
E13	Kalispel Indian Community
E14-E16	Not Used
E14-E10	Not used
	Karuk
F17	Karuk Tribe of California
=	
E18-E20	Not Used
	W
521	Kaw
E21	Kaw Nation
E22-E23	Not Used
	Wishama a
52.4	Kickapoo
E24	Kickapoo
E25	Kickapoo Tribe of Oklahoma
E26	Kickapoo Traditional Tribe of Texas
E27	Kickapoo Tribe of Indians in Kansas

Not Used

F-14 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	AMERICAN INDIAN TRIBES—Con.
	Kiowa
E30	Kiowa
E31	Kiowa Indian Tribe of Oklahoma
E32-E36	Not Used
	S'Klallam
E37	Jamestown S'Klallam Tribe of Washington
E38	Klallam
E39	Lower Elwha Tribal Community of the Lower Elwha Reservation, Washington
E40 E41–E43	Port Gamble S'Klallam Tribe Not Used
LT1 LT3	Not oscu
	Klamath
E44	Klamath Indian Tribe of Oregon
E45-E47	Not Used
	Konkow
E48	Konkow
E49	Not Used
	Kootenai
E50	Kootenai
E51	Kootenai Tribe of Idaho
E52	Not Used
	Lassik
E53	Lassik
E54–E58	Not Used
	Long Island
E59	Matinecock
E60	Montauk
E61 E62	Poospatuck Setauket
E63-E65	Not Used
203 203	Hot osed
500	Luiseno
E66	La Jolla Band of Luiseno Mission Indians
E67 E68	Luiseno Pala Band of Luiseno Mission Indians
E69	Pauma Band of Luiseno Mission Indians Pauma Band of Luiseno Mission Indians
E70	Pechanga Band of Luiseno Mission Indians
E71	Soboba Band of Luiseno Indians
E72	Twenty-Nine Palms Band of Luiseno Mission Indians
E73	Temecula
E74	Rincon Band of Luiseno Mission Indians
レフレ レフフ	Net Head

Not Used

E75–E77 Not Used

Lumbee

E78 Lumbee Indian Tribe

E79–E83 Not Used

Code Lists F-15

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

E84 E85	Lummi Lummi Tribe Not Used
E86 E87 E88 E89 E90 E91 E92 E93	Maidu United Auburn Indian Community Mooretown Rancheria of Maidu Indians Maidu Mountain Maidu Nisenen (Nishinam) Mechoopda Indian Tribe of Chico Rancheria Berry Creek Rancheria of Maidu Indians Enterprise Rancheria of Maidu Indians Greenville Rancheria of Maidu Indians
E95 E96–E99	Makah Makah Indian Tribe Not Used
F01 F02 F03–F08	Maliseet Maliseet Houlton Band of Maliseet Indians Not Used
F09 F10	Mattaponi Mattaponi Indian Tribe Upper Mattaponi Tribe
F11 F12-F14	Menominee Menominee Indian Tribe Not Used
F15 F16	Metrolina Metrolina Native American Association Not Used
F17 F18 F19 F20 F21–F23	Miami Illinois Miami Indiana Miami Miami Miami Tribe of Oklahoma Not Used
F24 F25–F26	Miccosukee Miccosukee Tribe of Indians of Florida Not Used

F-16 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	AMERICAN INDIAN TRIBES—Coll.
	Micmac
F27	Aroostook Band of Micmac Indians
F28	Micmac
F29–F30	Not Used
	Mission Indians
F31	Mission Indians
F32	Cahuilla Band of Mission Indians
F33	Not Used
	Miwok/Me-Wuk
F34	Ione Band of Miwok Indians
F35	Shingle Springs Band of Miwok Indians
F36	Miwok/Me-Wuk
F37	Jackson Rancheria of Me-Wuk Indians of California
F38	Tuolumne Band of Me-Wuk Indians of California
F39	Buena Vista Rancheria of Me-Wuk Indians of California
F40	Chicken Ranch Rancheria of Me-Wuk Indians
F41	Not Used
	Modoc
F42	Modoc
F43	Modoc Tribe of Oklahoma
F44–F45	Not Used
	Mohegan
F46	Mohegan Indian Tribe
F47	Not Used
	Monacan
F48	Monacan Indian Nation
	Mono
F49	Mono
F50	North Fork Rancheria of Mono Indians
F51	Cold Springs Rancheria of Mono Indians
F52	Big Sandy Band of Western Mono Indians
	Nanticoke
F53	Nanticoke
F54–F55	Not Used
	Nanticoke Lenni-Lenape
F56	Nanticoke Lenni-Lenape
	Narragansett
F57	Narragansett Indian Tribe

Code Lists F-17

Not Used

F58-F61

G11-G13

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	AMERICAN INDIAN TRIBES—Con.
F62–F63 F64 F65–F70	Navajo Not Used Navajo Nation Not Used
F71 F72–F74	Nez Perce Nez Perce Tribe of Idaho (Nimiipuu) Not Used
F75 F76 D27	Nipmuc Hassanamisco Band of the Nipmuc Nation Chaubunagungamaug Nipmuck Nipmuc
F77 F78 F79	Nomlaki Nomlaki Paskenta Band of Nomlaki Indians Not Used
F80 F81 F82 F83 F84 F85 F86 F87 F88 F89–F94	Northwest Tribes Alsea Celilo Columbia Kalapuya Molalla Talakamish Tenino Tillamook Wenatchee Not Used
F95 F96–F98	Omaha Omaha Tribe of Nebraska Not Used
F99	Oneida Tribe Oneida Tribe of Indians of Wisconsin
G01 G02-G03	Oregon Athabascan Oregon Athabascan Not Used
G04 G05–G09	Osage Osage Tribe, Oklahoma Not Used
G10	Otoe-Missouria Otoe-Missouria Tribe of Indians

Not Used

F-18 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	ANERICAN INDIAN TRIBES COII.
	Ottawa
C14	
G14	Not Used
G15	Little River Band of Ottawa Indians of Michigan
G16	Ottawa Tribe of Oklahoma
G17	Ottawa
G18	Little Traverse Bay Bands of Odawa Indians
G19	Grand River Band of Ottawa Indians
G20-G22	Not Used
	Paiute
G23	Big Pine Paiute Tribe of the Owens Valley
G24	Bridgeport Paiute Indian Colony
G25	Burns Paiute Tribe
G26	Cedarville Rancheria
G27	Fort Bidwell Indian Community
G28	Fort Independence Indian Community
G29	Kaibab Band of Paiute Indians of the Kaibab Indian Reservation
G30	Las Vegas Tribe of Paiute Indians of the Las Vegas Indian Colony
G31	Not Used
G32	Lovelock Paiute Tribe of the Lovelock Indian Colony, Nevada
G33	Malheur Paiute
G34	Moapa Band of Paiute Indians of the Moapa River Indian Reservation, Nevada
G35	Northern Paiute
G36	Not Used
G37	Paiute
G38	Pyramid Lake Paiute Tribe of the Pyramid Lake Reservation, Nevada
G39	San Juan Southern Paiute Tribe of Arizona
G40	Paiute Indian Tribe of Utah (Southern Paiute)
G41	Summit Lake Paiute Tribe of Nevada
G42	Utu Utu Gwaitu Paiute Tribe of the Benton Paiute Reservation, California
G43	Walker River Paiute Tribe of the Walker River Reservation, Nevada
G44	Yerington Paiute Tribe of the Yerington Colony and Campbell Ranch, Nevada
G45	Yahooskin Band of Snake
G46	Not Used
G47	Susanville Indian Rancheria, California
G48	Winnemucca Indian Colony of Nevada
G49	Not Used
	Pamunkey
G50	Pamunkey Indian Tribe
G51-G52	Not Used
	Passamaquoddy
G53	Indian Township
G54	Passamaquoddy Tribe of Maine
G55	Pleasant Point Passamaquoddy
G56-G60	Not Used

Code Lists F-19

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

P	a	w	n	6	6

G61 Pawnee Nation of Oklahoma

G62 Pawnee G63-G67 Not Used

Penobscot

G68 Penobscot Tribe of Maine

G69–G71 Not Used

Peoria

G72 Peoria Tribe of Indians of Oklahoma

G73 Peoria G74-G76 Not Used

Pequot

G77 Mashantucket Pequot Tribe of Connecticut

G78 Pequot

G79 Paucatuck Eastern Pequot

G80 Eastern Pequot G81-G83 Not Used

Pima

G84 Gila River Indian Community of the Gila River Indian Reservation

G85 Pima

G86 Salt River Pima-Maricopa Indian Community

G87 Peeposh G88-G91 Not Used

Piscataway

G92 Piscataway G93-G95 Not Used

Pit River

G96 Pit River Tribe of California G97 Alturas Indian Rancheria

G98 Not Used

Pomo

G99 Big Valley Band of Pomo Indians of the Big Valley Rancheria

H01 Central Pomo

H02 Dry Creek Rancheria of Pomo Indians

H03 Eastern Pomo

H04 Kashia Band of Pomo Indians of the Stewarts Point Rancheria

H05 Northern Pomo

H06 Pomo

H07 Scotts Valley Band of Pomo Indians of California

H08 Stonyford

H09 Elem Indian Colony of the Sulphur Bank RancheriaH10 Sherwood Valley Rancheria of Pomo Indians of California

H11 Guidiville Rancheria of California

F-20 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	AMERICAN INDIAN TRIBES—Con.
	Pomo—Con.
H12	Lytton Rancheria of California
H13	Cloverdale Rancheria of Pomo Indians of California
H14	Coyote Valley Band of Pomo Indians of California
H15-H20	(see under Ponca)
H21-H33	(see under Potawatomi)
H34-H37	(see under Powhatan)
H38-H65	(see under Pueblo)
H66	Hopland Band of Pomo Indians
H67	Manchester Band of Pomo Indians of the Manchester-Point Arena Rancheria
H68	Middletown Rancheria of Pomo Indians
H69	Pinoleville Pomo Nation
H70-H92	(see under Puget Sound Salish)
H93	Potter Valley Tribe
H94	Redwood Valley Rancheria of Pomo Indians
H95	Robinson Rancheria of Pomo Indians
H96	Habematolel Pomo of Upper Lake (Upper Lake Band of Pomo Indians of Upper
1130	Lake Rancheria)
H97	Federated Indians of Graton Rancheria
H98	Lower Lake Rancheria Koi Nation
	Ponca
H15	Ponca Tribe of Nebraska
H16	Ponca Tribe of Indians of Oklahoma
H17	Ponca
H18–H20	Not Used
	Potawatomi
H21	Citizen Potawatomi Nation, Oklahoma
H22	Forest County Potawatomi Community, Wisconsin
H23	Hannahville Potawatomi Indian Tribe, Michigan
H24	Nottawaseppi Huron Band of the Potawatomi, Michigan
H25	Pokagon Band of Potawatomi Indians
H26	Potawatomi
H27	Prairie Band of Potawatomi Nation, Kansas
H28	Wisconsin Potawatomi
H29	Match-e-be-nash-she-wish Band of Pottawatomi Indians
H30-H33	Not Used
	Powhatan
H34	Powhatan
H35–H37	Not Used
	Pueblo
H38	Pueblo of Acoma
H39	Not Used
H40	Pueblo of Cochiti
H41	Not Used
H42	Pueblo of Isleta
1142	

F-21 Code Lists

Not Used

Pueblo of Jemez

H43

H44

H86

H87

H88 H89

H90 H91

H92

H93-H98

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	Pueblo—Con.
H45	Pueblo of Laguna
H46	Pueblo of Nambe
H47	Pueblo of Picuris
H48	Piro Manso Tiwa Tribe
H49	Pueblo of Pojoaque
H50	Pueblo
H51	Pueblo of San Felipe
H52	Pueblo of San Ildefonso
H53	Ohkay Owingeh, New Mexico
H54	Not Used
H55	San Juan
H56	Pueblo of Sandia
H57	Pueblo of Santa Ana
H58	Pueblo of Santa Clara
H59	Pueblo of Santo Domingo
H60	Pueblo of Taos
H61	Pueblo of Tesuque
H62	Not Used
H63	Ysleta Del Sur Pueblo of Texas
H64	Pueblo of Zia
H65	Zuni Tribe of the Zuni Reservation
H66-H69	(see under Pomo)
	Puget Sound Salish
H70	Marietta Band of Nooksack
H71	Duwamish
H72	Kikiallus
H73	Lower Skagit
H74	Muckleshoot Indian Tribe
H75	Nisqually Indian Tribe
H76	Nooksack Indian Tribe
H77	Not Used
H78	Puget Sound Salish
H79	Puyallup Tribe
H80	Samish Indian Tribe
H81	Sauk-Suiattle Indian Tribe
H82	Skokomish Indian Tribe of the Skokomish Indian Reservation, Washington
H83	Skykomish
H84	Snohomish
H85	Snoqualmie Tribe
1100	Constitution to Laborat Tribes of the Constitution of December 1997 and 1997

F-22 Code Lists

Steilacoom

Stillaguamish

Tulalip Tribes

(see under Pomo)

The Suquamish Tribe

Upper Skagit Indian Tribe

Swinomish Indian Tribal Community

Squaxin Island Tribe of the Squaxin Island Reservation, Washington

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	AMERICAN INDIAN TRIBES—Con.
H99 I01-I99	Quapaw Quapaw Tribe of Indians, Oklahoma Not Used
J01 J02–J04	Quinault Quinault Tribe Not Used
J05 J06	Rappahannock Rappahannock Indian Tribe Not Used
J07 J08–J13	Reno-Sparks Reno-Sparks Indian Colony, Nevada Not Used
J14 J15–J18	Round Valley Round Valley Indian Tribes Not Used
J19 J20 J21 J22 J23–J27	Sac and Fox Sac and Fox Tribe of the Mississippi in Iowa Sac and Fox Nation of Missouri in Kansas and Nebraska Sac and Fox Nation, Oklahoma Sac and Fox Not Used
J28 J29–J30	Salinan Salinan Not Used
J31 J32–J34	Salish Salish Not Used
J35 J36–J37	Salish and Kootenai Confederated Salish and Kootenai Tribes of the Flathead Nation Not Used
J38	Saponi Saponi
120	Schaghticoke

J48 Brighton Reservation

J39

J47

J40-J46

Code Lists F-23

Schaghticoke Not Used

Seminole

Big Cypress Reservation

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	Seminole—Con.
J49	Seminole Tribe of Florida
J50	Hollywood Reservation (Dania)
J51	Seminole Nation of Oklahoma
J52	Seminole
_	
J53	Not Used
J54	Tampa Reservation
J55–J57	Not Used
	Serrano
IF 9	San Manuel Band of Serrano Mission Indians
J58	
J59	Serrano
J60–J61	Not Used
	Shasta
J62	Shasta
J63	Quartz Valley Indian Reservation
_	Not Used
J64–J65	Not used
	Shawnee
J66	Absentee Shawnee Tribe of Indians of Oklahoma
J67	Eastern Shawnee
J68	Shawnee
J69	Piqua Shawnee Tribe
_	
J70	Shawnee Tribe, Oklahoma
J71	Shawnee Nation United Remnant Band
J72	East of the River Shawnee
J73	Not Used
	Shinnecock
J74	Shinnecock
J75-J77	Not Used
J/ J-J/ /	Not osed
	Shoalwater Bay
178	Shoalwater Bay Tribe of the Shoalwater Bay Reservation, Washington
J79–J80	Not Used
	Shoshone
J81	Duckwater Shoshone Tribe
J82	Ely Shoshone Tribe
J83	Confederated Tribes of the Goshute Reservation
J84	Not Used
J85	Shoshone
J86	Skull Valley Band of Goshute Indians of Utah
J87	Not Used
J88	Death Valley Timbi-Sha Shoshone
J89	Northwestern Band of Shoshone Nation of Utah (Washakie)
<i>פ</i> טן	MOLLITWESTELLI DATIO OLI SHOSHOHE MALIOH OLI OLAH (WASHAKIE)

F-24 Code Lists

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	AMERICAN INDIAN TRIBES—Con.
	Shoshone—Con.
190	Eastern Shoshone (Wind River)
J91	Yomba Shoshone Tribe of the Yomba Reservation, Nevada
J92	Not Used
	Te-Moak Tribes of Western Shoshone Indians of Nevada
J93	Te-Moak Tribes of Western Shoshone Indians of Nevada
J94	Battle Mountain Band
J95	Elko Band
J96	South Fork Band
J97	Wells Band
J98–J99	Not Used
	Paiute-Shoshone
K01	Shoshone-Paiute Tribes of the Duck Valley Reservation
K02	Paiute-Shoshone Tribe of the Fallon Reservation and Colony, Nevada
K03	Fort McDermitt Paiute and Shoshone Tribe of Nevada and Oregon
K04	Shoshone Paiute
K05	Bishop Paiute Tribe
K06	Lone Pine
K07-K09	Not Used
	Siletz
K10	Confederated Tribes of Siletz Indians of Oregon
K11-K15	Not Used
	Sioux
K16	Not Used
K17	Brule Sioux
K18	Cheyenne River Sioux Tribe of the Cheyenne River Reservation, South Dakota
K19	Crow Creek Sioux Tribe of the Crow Creek Reservation, South Dakota
K20	Dakota Sioux
K21	Flandreau Santee Sioux Tribe of South Dakota
K22-K23	Not Used
K24	Lower Brule Sioux Tribe of the Lower Brule Reservation, South Dakota
K25	Lower Sioux Indian Community in the State of Minnesota
K26	Mdewakanton Sioux
K27	Not Used
K28	Oglala Sioux Tribe of the Pine Ridge Reservation, South Dakota
K29	Not Used
K30	Pipestone Sioux
K31	Prairie Island Indian Community
K32	Shakopee Mdewakanton Sioux Community (Prior Lake)
K33	Rosebud Sioux Tribe of the Rosebud Indian Reservation, South Dakota
K34	Not Used
K35 K36	Santee Sioux Nation, Nebraska Sioux
K37	Sisseton-Wahpeton Oyate of the Lake Traverse Reservation, South Dakota
K37 K38	Not Used
K39	Spirit Lake Tribe
133	Spirit Lake Tibe

Code Lists F-25

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

Sioux—Con.

K40 Standing Rock Sioux Tribe

K41 Teton Sioux K42 Not Used

K43 Upper Sioux Community

K44 Wahpekute Sioux

K45 Not Used K46 Wazhaza Sioux

K47 Yankton Sioux Tribe of South Dakota

K48 Yanktonai Sioux

K49–K53 Not Used

Siuslaw

K54 Siuslaw K55-K58 Not Used

Spokane

K59 Spokane Tribe K60-K66 Not Used

Stockbridge-Munsee

K67 Stockbridge-Munsee Community

K68–K76 Not Used

Ak-Chin

K77 Ak-Chin Indian Community of the Maricopa Indian Reservation

Tohono O'Odham

K78 Gila Bend K79 San Xavier K80 Sells

K81 Tohono O'Odham Nation of Arizona

K82-K86 Not Used

Tolowa

K87 Tolowa

K88 Big Lagoon Rancheria K89 Elk Valley Rancheria A91 Smith River Rancheria

Tonkawa

K90 Tonkawa Tribe of Indians of Oklahoma

K91–K93 Not Used

Tygh

K94 Tygh K95–K96 Not Used

F-26 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	AMERICAN INDIAN TRIBES—Con.
K97 K98–K99	Umatilla Confederated Tribes of the Umatilla Indian Reservation Not Used
L01 L02 L03–L05	Umpqua Cow Creek Band of Umpqua Indians of Oregon Umpqua Not Used
L06 L07 L08 L09 L10 L11-L14	Ute Not Used Ute Indian Tribe of the Uintah and Ouray Reservation, Utah Ute Mountain Ute Tribe Ute Southern Ute Indian Tribe of the Southern Ute Reservation Not Used
L15 L16-L18	Wailaki Wailaki Not Used
L19 L20–L21	Walla Walla Walla Walla Not Used
L22 L23 L24 L25 L26 L27 L28 L29 L30 L31 L32	Wampanoag Wampanoag Tribe of Gay Head (Aquinnah) Mashpee Wampanoag Tribe Wampanoag Seaconeke Wampanoag Pocasset Wampanoag Herring Pond Wampanoag Tribe Pokanoket (Royal House of Pokanoket) Ponkapoag Chappaquiddick Tribe of the Wampanoag Indian Nation Assonet Band of the Wampanoag Nation Not Used
L33	Warm Springs Confederated Tribes of Warm Springs
L34	Wascopum Wascopum

Code Lists F-27

Not Used

L35-L37

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

	AMERICAN INDIAN TRIBES COII.
L38	Washoe Alpine
L39-L40	Not Used
L39-L40 L41	Washoe Tribe of Nevada and California
L41 L42–L46	Not Used
L42-L40	not used
1.47	Wichita and Affiliated Tribes, Oklahoma
L47	Wichita Kaashi
L48 L49	Keechi Waco
L50	Tawakonie
	Not Used
L51	not osea
. = 0	Wind River
L52	Wind River
L53-L54	Not Used
	Winnebago
L55	Not Used
L56	Winnebago Tribe of Nebraska
L57	Winnebago
L58-L65	Not Used
	Wintun
L66	Wintun
L67	Cachil Dehe Band of Wintun Indians of the Colusa Rancheria
L68	Cortina Indian Rancheria of Wintun Indians
L69	Rumsey Indian Rancheria of Wintun Indians
L70	Not Used
	Wintun-Wailaki
L71	Grindstone Indian Rancheria of Wintun-Wailaki Indians
	Wiyot
L72	Wiyot Tribe, California
L73	Not Used
L74	Blue Lake Rancheria
L75-L78	Not Used
	Yakama
L79	Confederated Tribes and Bands of the Yakama Nation
L80-L84	Not Used
L80-L84	Not osed
	Yakama Cowlitz
L85	Yakama Cowlitz
L86-L90	Not Used
	Yaqui
L91	Not Used
L92	Pascua Yaqui Tribe of Arizona

F-28 Code Lists

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

AMERICAN INDIAN TRIBES—Con.

Yaqui—Con.

L93 Yaqui L94-L99 Not Used

Yavapai Apache

M01 Yavapai Apache Nation of the Camp Verde Indian Reservation

M02–M06 Not Used

Yokuts

M07 Picayune Rancheria of Chukchansi Indians

M08 Tachi

M09 Tule River Indian Tribe

M10 Yokuts

M11 Table Mountain Rancheria

M12–M15 Not Used

Yuchi

M16 Yuchi M17 Tla

M18 Tla Wilano

M19 Ani-stohini/Unami

M20–M21 Not Used

Yuman

M22 Cocopah Tribe of Arizona

M23 Havasupai Tribe of the Havasupai Reservation

M24 Hualapai Indian Tribe of the Hualapai Indian Reservation

M25 Maricopa

M26 Fort Mojave Indian Tribe of Arizona, California, and Nevada

M27 Quechan Tribe of the Fort Yuma Indian Reservation
M28 Yavapai-Prescott Tribe of the Yavapai Reservation

M29–M33 Not Used

Yurok

M34 Resighini Rancheria

M35 Yurok Tribe M36–M38 Not Used

M39 Multiple AMERICAN INDIAN and ALASKA NATIVE responses

M40 Multiple AMERICAN INDIAN responses

Tribe Not Specified

M41 American Indian

M42 Tribal responses, not elsewhere classified

M43 Not Used

Code Lists F-29

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

ALASKA NATIVE

Alaska Native Not Specified

M44 Alaska Indian
 M45-M46 Not Used
 M47 Alaska Native
 M48-M51 Not Used

Alaskan Athabascan

M52 Ahtna, Inc. Corporation
M53 Alaskan Athabascan
M54 Alatna Village
M55 Alexander
M56 Allakaket Village

M57 Alanvik
M58 Anvik Village
M59 Arctic Village
M60 Beaver Village
M61 Birch Creek Tribe

M62 Native Village of Cantwell

M63 Chalkyitsik Village

M64 Chickaloon Native Village
 M65 Cheesh-Na Tribe (Chistochina)
 M66 Native Village of Chitina
 M67 Circle Native Community

M68 Cook Inlet
M69 Not Used
M70 Copper River
M71 Village of Dot Lake

M72 Doyon

M73 Native Village of Eagle M74 Eklutna Native Village

M75 Evansville Village (Bettles Field)
 M76 Native Village of Fort Yukon
 M77 Native Village of Gakona
 M78 Galena Village (Louden Village)

M79 Organized Village of Grayling (Holikachuk)

M80 Gulkana Village
M81 Healy Lake Village
M82 Holy Cross Village
M83 Hughes Village
M84 Huslia Village
M85 Village of Iliamna
M86 Village of Kaltag

M87 Native Village of Kluti Kaah (Copper Center)

M88 Knik Tribe

M89 Koyukuk Native Village M90 Lake Minchumina M91 Lime Village

M92 McGrath Native Village

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	ALASKA NATIVE—Con.
	Alaskan Athabascan—Con.
M93	Manley Village Council (Manley Hot Springs)
M94	Mentasta Traditional Council
M95	Native Village of Minto
M96	Nenana Native Association
M97	Nikolai Village
M98	Ninilchik Village Traditional Council
M99	Nondalton Village
N01	Northway Village
N02	Nulato Village
N03	Pedro Bay Village
N04	Rampart Village
N05	Native Village of Ruby
N06	Village of Salamatoff
N07	Seldovia Village Tribe
N08	Slana
N09	Shageluk Native Village
N10	Native Village of Stevens
N11	Village of Stony River
N12	Takotna Village
N13	Native Village of Tanacross
N14	Not Used
N15	Native Village of Tanana
N16	Tanana Chiefs
N17	Native Village of Tazlina
N18	Telida Village
N19	Native Village of Tetlin
N20	Tok
N21	Native Village of Tyonek
N22	Village of Venetie
N23	Wiseman
N24	Kenaitze Indian Tribe
N25-N27	Not Used
	Tlingit-Haida
N28	Angoon Community Association
N29	Central Council of the Tlingit and Haida Indian Tribes
N30	Chilkat Indian Village (Klukwan)
N31	Chilkoot Indian Association (Haines)
N32	Craig Community Association
N33	Douglas Indian Association
N34	Haida
N35	Hoonah Indian Association

Code Lists

Not Used

Hydaburg Cooperative Association

F-31

Organized Village of Kake

Organized Village of Kasaan

Ketchikan Indian Corporation

N36

N37

N38

N39

N40

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

ALASKA NATIVE—Con.

Tlingit-Haida—Con.

N41 Klawock Cooperative Association

N42 Not Used N43 Pelican

N44 Petersburg Indian Association N45 Organized Village of Saxman

N46 Sitka Tribe of Alaska N47 Tenakee Springs

N48 Tlingit

N49 Wrangell Cooperative Association

N50 Yakutat Tlingit Tribe

N51-N55 Not Used

N56-N58 (see under Tsimshian)

N59 Not Used

N60 Sealaska Corporation (Southeast Alaska)

N61–N64 Not Used

N65 Skagway Village

N66 Not Used

Tsimshian

N56 Metlakatla Indian Community, Annette Island Reserve

N57 Tsimshian N58 Not Used

Inupiat

N67 American Eskimo

N68 Eskimo

N69 Greenland Eskimo

 N70-N74
 Not Used

 N75
 Inuit

 N76-N78
 Not Used

N79 Native Village of Ambler

N80 Not Used

N81 Village of Anaktuvuk Pass

N82 Inupiat Community of the Arctic Slope

N83 Arctic Slope Corporation N84 Atqasuk Village (Atkasook)

N85 Native Village of Barrow Inupiat Traditional Government

N86 Bering Straits Inupiat

N87 Native Village of Brevig Mission
N88 Native Village of Buckland

N89 Chinik Eskimo Community (Golovin)

N90 Native Village of Council N91 Native Village of Deering N92 Native Village of Elim

N93 Not Used

N94 Native Village of Diomede (Inalik)

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

ALASKA NATIVE—Con.

	ALASKA NATIVE Con.
	Inupiat—Con.
N95	Not Used
N96	Inupiat (Inupiaq)
N97	Kaktovik Village (Barter Island)
N98	Kawerak
N99	Native Village of Kiana
O01-O99	Not Used
P01	Native Village of Kivalina
P02	Native Village of Kobuk
P03	Native Village of Kotzebue
P04	Native Village of Koyuk
P05-P06	Not Used
P07	Nana Inupiat
P08	Native Village of Noatak
P09	Nome Eskimo Community
P10	Noorvik Native Community
P11	Native Village of Nuiqsut (Nooiksut)
P12	Native Village of Point Hope
P13	Native Village of Point Lay
P14	Native Village of Selawik
P15	Native Village of Shaktoolik
P16	Native Village of Shishmaref
P17	Native Village of Shungnak
P18	Village of Solomon
P19	Native Village of Teller
P20	Native Village of Unalakleet
P21	Village of Wainwright
P22	Native Village of Wales
P23	Native Village of White Mountain
P24	Not Used
P25	Native Village of Mary's Igloo
P26	King Island Native Community
P27-P29	Not Used
P30-P32	(see under Yup'ik)
P33-P35	Not Used
P36	Chevak Native Village
P37	Native Village of Mekoryuk
	Yup'ik
P30	Native Village of Gambell
P31	Native Village of Savoonga
P32	Siberian Yupik
P33-P37	(see under Inupiat)
P38	Akiachak Native Community
P39	Akiak Native Community
P40	Village of Alakanuk
P41	Native Village of Aleknagik
D42	Vuniit of Androafski

Code Lists F-33

Yupiit of Andreafski

P42

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

ALASKA NATIVE—Con.

	Yup'ik—Con.
P43	Village of Aniak
P44	Village of Atmautluak
P45	Orutsararmiut Native Village (Bethel)
P46	Village of Bill Moore's Slough
P47	Bristol Bay
P48	Calista
P49	Village of Chefornak
P50	Native Village of Hamilton
P51	Native Village of Chuathbaluk
P52	Village of Clark's Point
P53	Village of Crooked Creek
P54	Curyung Tribal Council (Native Village of Dillingham)
P55	Native Village of Eek
P56	Native Village of Ekuk
P57	Ekwok Village
P58	Emmonak Village
P59	Native Village of Goodnews Bay
	· · · · · · · · · · · · · · · · · · ·
P60	Native Village of Hooper Bay (Naparagamiut)
P61	Iqurmuit Traditional Council Village of Kalskag
P62	5
P63	Native Village of Kasigluk
P64	Native Village of Kipnuk
P65	New Koliganek Village Council
P66	Native Village of Kongiganak
P67	Village of Kotlik
P68	Organized Village of Kwethluk
P69	Native Village of Kwigillingok
P70	Levelock Village
P71	Village of Lower Kalskag
P72	Manokotak Village
P73	Native Village of Marshall (Fortuna Ledge)
P74	Village of Ohogamiut
P75	Asa'carsarmiut Tribe
P76	Naknek Native Village
P77	Native Village of Napaimute
P78	Native Village of Napakiak
P79	Native Village of Napaskiak
P80	Newhalen Village
P81	New Stuyahok Village
P82	Newtok Village
P83	Native Village of Nightmute
P84	Native Village of Nunapitchuk
P85	Oscarville Traditional Village
P86	Pilot Station Traditional Village
P87	Native Village of Pitka's Point
P88	Platinum Traditional Village
P89	Portage Creek Village (Ohgsenakale)

F-34 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

ALASKA NATIVE—Con.

	ALASKA NATIVE—Coll.
	Yup'ik—Con.
P90	Native Village of Kwinhagak
P91	Village of Red Devil
P92	Native Village of Saint Michael
P93	Native Village of Scammon Bay
P94	Native Village of Nunam Iqua (Sheldon's Point)
P95	Village of Sleetmute
P96	Stebbins Community Association
P97	Traditional Village of Togiak
P98	Nunakauyarmiut Tribe (Toksook Bay)
P99	Tuluksak Native Community
Q01-Q99	Not Used
R01	Native Village of Tuntutuliak
R02	Native Village of Tununak
R03	Twin Hills Village
R04	Yup'ik (Yup'ik Eskimo)
R05	Not Used
R06	Native Village of Georgetown
R07	Algaaciq Native Village (St. Mary's)
R08	Umkumiute Native Village
R09	Chuloonawick Native Village
R10	Not Used
	Aleut
R11	Aleut
R12-R15	Not Used
R16	Alutiiq
R17	Native Village of Afognak
R18-R22	Not Used
R23	Native Village of Tatitlek
R24	Ugashik Village
R25-R27	Not Used
R28	Bristol Bay Aleut
R29	Chignik Bay Tribal Council (Native Village of Chignik)
R30	Chignik Lake Village
R31	Egegik Village
R32	Igiugig Village
R33	Ivanoff Bay Village
R34	King Salmon Tribe
R35	Kokhanok Village
R36	Native Village of Perryville
R37	Native Village of Pilot Point
R38	Native Village of Port Heiden
R39-R42	Not Used

Code Lists F-35

Native Village of Chanega (Chenega)

Chugach Aleut

Chugach Corporation

R43

R44

R45

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

ALASKA NATIVE—Con.

Aleut—Con.

R46 Native Village of Nanwalek (English Bay)

R47 Native Village of Port Graham

R48–R50 Not Used

R51 Native Village of Eyak (Cordova)

R52–R54 Not Used

R55 Native Village of Akhiok
R56 Agdaagux Tribe of King Cove
R57 Native Village of Karluk
R58 Native Village of Kanatak

R59 Kodiak R60 Koniag Aleut

R61 Native Village of Larsen Bay
R62 Village of Old Harbor
R63 Native Village of Ouzinkie
R64 Native Village of Port Lions
R65 Lesnoi Village (Woody Island)
R66 Sun'ag Tribe of Kodiak

R67 Sugpiaq R68-R74 Not Used

R75 Native Village of Akutan R76 Aleut Corporation

R77–R78 Not Used

R79 Native Village of Atka R80 Native Village of Belkofski R81 Native Village of Chignik Lagoon

R82 King Cove

R83 Native Village of False Pass
R84 Native Village of Nelson Lagoon
R85 Native Village of Nikolski
R86 Pauloff Harbor Village

R87 Qagan Tayagungin Tribe of Sand Point Village

R88 Qawalangin Tribe of Unalaska

R89 Saint George Island R90 Saint Paul Island

R91 Not Used

R92 South Naknek Village R93 Unangan (Unalaska)

R94 Not Used

R95 Native Village of Unga R96 Kaguyak Village

R97–R98 Not Used

R99 Multiple ALASKA NATIVE responses

S01–S99 Not Used

T42

T43

T45

T46 T47

T48

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

CANADIAN AND LATIN AMERICAN INDIAN

Canadian and French American Indian T01 Canadian Indian T02 French Canadian/French American Indian T03 Abenaki Canadian T04 Acadia Band T05 Ache Dene Koe T06 Ahousaht T07 Alderville First Nation T08 Alexandria Band T09 Algonquins of Barriere Lake T10 Batchewana First Nation T11 Beardys and Okemasis Band T12 Beausoleil T13 Beecher Bay T14 Beothuk Bella Coola (Nuxalk Nation) T15 T16 Big Cove T17 Big Grassy **Bigstone Cree Nation** T18 T19 Bonaparte Band Boston Bar First Nation T20 T21 Bridge River Brokenhead Ojibway Nation T22 T23 **Buffalo Point Band** T24 Caldwell T25 Campbell River Band T26 Cape Mudge Band T27 Carcross/Tagish First Nation T28 Caribou Carrier Nation T29 T30 Carry the Kettle Band Cheam Band T31 T32 Chemainus First Nation T33 Chilcotin Nation T34 Chippewa/Ojibwe Canadian T35 Chippewa of Sarnia T36 Chippewa of the Thames T37 Clayoquot T38 Cold Lake First Nations T39 Coldwater Band T40 Comox Band T41 Coquitlam Band

Code Lists F-37

Cote First Nation

Cowessess Band

Curve Lake Band

Cowichan Cree Canadian

Couchiching First Nation

Cross Lake First Nation

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

CANADIAN AND LATIN AMERICAN INDIAN—Con.

Canadian and French American Indian —C	on.
---	-----

T49 Dene Canadian

T50 Dene Band Nwt (Nw Terr.)

T51 Ditidaht Band
T52 Dogrib

T53 Eagle Lake Band
T54 Eastern Cree
T55 Ebb and Flow Band
T56 English River First Nation

T57 Eskasoni
T58 Esquimalt
T59 Fisher River
T60 Five Nations

T61 Fort Alexander Band
T62 Garden River Nation
T63 Gibson Band

T63 Gibson B
T64 Gitksan

T65 Gitlakdamix Band

T66 Grassy Narrows First Nation

T67 Gull Bay Band
T68 Gwichya Gwich'in
T69 Heiltsuk Band
T70 Hesquiaht Band
T71 Hiawatha First Nation

T72 Hope Band (Chawathill Nation)

T73 Huron

T74 Huron of Lorretteville
T75 Innu (Montagnais)
T76 Interior Salish
T77 James Bay Cree

T78 James Smith Cree Nation
T79 Kahkewistahaw First Nation

T80 Kamloops Band T81 Kanaka Bar T82 Kanesatake Band T83 Kaska Dena T84 Keeseekoose Band T85 Kincolith Band T86 Kingsclear Band T87 Kitamaat

T88 Kitigan Zibi Anishinabeg

T89 Klahoose First Nation
T90 Kwakiutl
T91 Kyuquot Band
T92 Lakahahmen Band

T92 Lakahahmen Band
T93 Lake Manitoba Band
T94 Lake St. Martin Band
T95 Lennox Island Band
T96 Liard River First Nation

F-38 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

CANADIAN AND LATIN AMERICAN INDIAN—Con.

	Canadian and French American Indian—Con.
T97	Lillooet
T98	Little Shuswap Band
T99	Long Plain First Nation
U01	Lower Nicola Indian Band
U02	Malahat First Nation
U03	Matachewan Band
U04	Mcleod Lake
U05	Metis
U06	Millbrook First Nation
U07	Mississaugas of the Credit
U08	Mohawk Bay of Quinte
U09	Mohawk Canadian
U10	Mohawk Kahnawake
U11	Mohican Canadian
U12	Musqueam Band
U13	Namgis First Nation (Nimpkish)
U14	Nanaimo (Snuneymuxw)
U15	Nanoose First Nation
U16	Naskapi
U17	Nation Huronne Wendat
U18	Nipissing First Nation
U19	North Thompson Band (Simpcw First Nation)
U20	N'Quatqua (Anderson Lake)
U21	Nuu-chah-nulth (Nootka)
U22	Odanak
U23	Ohiaht Band
U24	Oneida Nation of the Thames
U25	Opaskwayak Cree Nation
U26	Osoyoos Band
U27	Pacheedaht First Nation
U28	Pauquachin
U29	Peepeekisis
U30	Peguis
U31	Penelakut
U32	Penticton
U33	Pine Creek
U34	Plains Cree
U35	Rainy River First Nations
U36	Red Earth Band
U37	Restigouche (Listugaj First Nation)
U38	Roseau River
U39	Saddle Lake
U40	Sakimay First Nations
U41	Sandy Bay Band
1142	Carrai)

Code Lists F-39

Sarcee (Sarci)

Saulteau First Nations

Saugeen

Saulteaux

U42 U43

U44

U45

300–399, A01–Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

CANADIAN AND LATIN AMERICAN INDIAN—Con.

Canadian and French American India	n Con	

U46 Seabird Island
U47 Sechelt
U48 Seine River First Nation
U49 Serpent River
U50 Seton Lake
U51 Shoal Lake Cree Nation

U52 Shuswap U53 Similkameen

U53 Similkameen
U54 Siksika Canadian
U55 Six Nation Canadian

U56 Six Nations of the Grand River
U57 Skawahlook First Nation
U58 Skeetchestn Indian Band
U59 Skookum Chuck Band

U60 Skowkale U61 Skuppah

U62Skwah First NationU63Skway First NationU64Songhees First NationU65Soowahlie First NationU66Spuzzum First NationU67Squamish Nation

U68 Stanjikoming First Nation

U69 Sto:lo Nation

U70 Stone

U71 Sucker Creek First Nation

U72 Swampy Cree U73 Tahltan

U74 Taku River Tlingit

U75 Tete De Boule (Attikamek)

U76 Thompson

U77 Tobacco Plains Band U78 Tobique First Nation

U79 Toquaht U80 Tsartlip

U81 Tsawout First Nation

U82 Tseycum
U83 Uchucklesaht

U84 Ucluelet First Nation

U85 Vuntut Gwitchin First Nation U86 Wabauskang First Nation

U87 Walpole Island

U88 Wasauksing First Nation
U89 Waywayseecappo First Nation

U90 West Bay Band
U91 White Bear Band
U92 Whitefish Lake Band
U93 Wikwemikong

F-40 Code Lists

300–399, A01–299 AMERICAN INDIAN AND ALASKA NATIVE—Con.

CANADIAN AND LATIN AMERICAN INDIAN—Con.

Canadian	and	Franch	American	Indian—Con.
Canadian	anu	rrencu	American	mulan—Con.

U94	Wolf Lake Band
LIOF	M

U95 Woodland Cree First Nation U96 Woodstock First Nation

U97 Xaxli'p First Nation (Fountain Band)
U98 Canadian Indian, not elsewhere classified

U99–V23 Not Used

Central American Indian

V24 Central American Indian

V25 Cakchiquel V26 Carib V27 Choco V28 Garifuna V29 Guaymi V30 Kanjobal V31 Kekchi V32 Kuna Indian V33 Lenca

V55 Lenea

V34 Maya Central American

V35 Miskito V36 Pipil V37 Quiche V38 Rama V39 Sumo

V40 Belize Indian V41 Costa Rica Indian V42 Dominican Indian V43 El Salvador Indian V44 Guatemala Indian V45 Honduras Indian V46 Nicaragua Indian V47 Panama Indian V48 Puerto Rican Indian

V49–V83 Not Used

Mexican American Indian

V84	Mexican American Indian

V85 Amuzgo V86 Auraca V87 Aztec V88 Chatino V89 Chinantec V90 Chocho V91 Concho V92 Cora V93 Couhimi V94 Cuicatec V95 Huastec

Code Lists F-41

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

CANADIAN AND LATIN AMERICAN INDIAN—Con.

Mexican American Indian—Con.

V96 Huave V97 Huichol V98 **Ixacatec** V99 Lacandon W01 Lagunero W02 Maya W03 Mazahua W04 Mazatec W05 Mixe W06 Mixtec W07 Nahuatl W08 Olmec W09 Opata W10 Otomi W11 Popoluca W12 Seri

W13 Tarahumara (Raramuri) W14 Tarasco (Purepecha)

W15 Tepehua
W16 Tequistlatec
W17 Tlapanec
W18 Tojolabal
W19 Toltec
W20 Triqui (Trique

W20 Triqui (Trique)
W21 Tzeltal
W22 Tzotzil
W23 Yucatan
W24 Zacateco
W25 Zapotec
W26 Zoque

W27 Mexican American Indian, not elsewhere classified

W28–W66 Not Used

South American Indian

W67 South American Indian

W68 Ache Indian W69 Amazon Indian W70 Andean Indian

W71 Mapuche (Araucanian)

W72 Arawak
W73 Aymara
W74 Canela
W75 Guarani
W76 Inca

W77 Maya South American

W78 Quechua W79 Quichua W80 Taino

F-42 Code Lists

300-399, A01-Z99 AMERICAN INDIAN AND ALASKA NATIVE—Con.

	CANADIAN AND LATIN AMERICAN INDIAN—Con.
	South American Indian—Con.
W81	Tehuelche
W82	Tupi
W83	Zaporo
W84	Argentinean Indian
W85	Bolivian Indian
W86	Brazilian Indian
W87	Chilean Indian
W88	Colombian Indian
W89	Ecuadorian Indian
W90	Guyanese South American Indian
W91	Paraguayan Indian
W92	Peruvian Indian
W93	Not Used
W94	Uruguayan Indian
W95	Venezuelan Indian
W96	South American Indian, not elsewhere classified
W97-X24	Not Used
	Spanish American Indian
X25	Spanish American Indian
X26-Z99	Not Used

400-499 **ASIAN**

400	Asian Indian (Checkbox)
401	Asian Indian
402	Bangladeshi
403	Bhutanese
404	Burmese
405	Cambodian
406-409	Not Used
410	Chinese (Checkbox)
411	Chinese
412	Taiwanese
413-419	Not Used
420	Filipino (Checkbox)
421	Filipino
422	Hmong
423	Indonesian
424–429	Not Used
430	Japanese (Checkbox)
431	Japanese
432–439	Not Used
440	Korean (Checkbox)
441	Korean
442	Laotian
443	Malaysian
444	Okinawan

F-43 Code Lists

534

400-499	ASIAN—Con.
445	Pakistani
446	Sri Lankan
447	Thai
448-449	Not Used
450	Vietnamese (Checkbox)
451	Vietnamese
452–459	Not Used
460	Other Asian (Checkbox)
461	Not Used
462	Asian
463	Asiatic
464	Not Used
465	Mongolian
466	Oriental
467	Whello
468	Yellow
469	Indo-Chinese
470	lwo Jiman
471	Maldivian
472	Nepalese
473 474–479	Singaporean Not Used
480	Multiple ASIAN responses
481–499	Not Used
401-433	NOT USED
500-599	NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER
500-599	Polynesian
500	Polynesian Native Hawaiian (Checkbox)
500 501	Polynesian Native Hawaiian (Checkbox) Native Hawaiian
500 501 502	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian
500 501 502 503	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian
500 501 502 503 504–509	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used
500 501 502 503 504–509	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox)
500 501 502 503 504–509 510	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan
500 501 502 503 504-509 510 511	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian
500 501 502 503 504–509 510 511 512 513	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan
500 501 502 503 504–509 510 511 512 513	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian
500 501 502 503 504–509 510 511 512 513 514	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan
500 501 502 503 504–509 510 511 512 513	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used
500 501 502 503 504–509 510 511 512 513 514 515 516–519	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian
500 501 502 503 504–509 510 511 512 513 514 515 516–519	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox)
500 501 502 503 504–509 510 511 512 513 514 515 516–519	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox) Guamanian
500 501 502 503 504–509 510 511 512 513 514 515 516–519	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox) Guamanian Chamorro
500 501 502 503 504–509 510 511 512 513 514 515 516–519 520 521 522 523–529	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox) Guamanian Chamorro Not Used
500 501 502 503 504–509 510 511 512 513 514 515 516–519 520 521 522 523–529 530	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox) Guamanian Chamorro Not Used (see under Other Pacific Islander)
500 501 502 503 504–509 510 511 512 513 514 515 516–519 520 521 522 523–529 530 531	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox) Guamanian Chamorro Not Used (see under Other Pacific Islander) Mariana Islander
500 501 502 503 504–509 510 511 512 513 514 515 516–519 520 521 522 523–529 530	Polynesian Native Hawaiian (Checkbox) Native Hawaiian Hawaiian Part Hawaiian Not Used Samoan (Checkbox) Samoan Tahitian Tongan Polynesian Tokelauan Not Used Micronesian Guamanian or Chamorro (Checkbox) Guamanian Chamorro Not Used (see under Other Pacific Islander)

F-44 Code Lists

Carolinian

500-599	NATIVE HAWAIIAN AND OTHER PACIFIC ISLANDER—Con.
	Micronesian—Con.
535	Kosraean
536	Micronesian
537	Pohnpeian
538	Saipanese
539	I-Kiribati
540	Chuukese
541	Yapese
	Melanesian
542	Fijian
543	Melanesian
544	Papua New Guinean
545	Solomon Islander
546	Ni-Vanuatu (New Hebrides Islander)
	Other Pacific Islander
530	Other Pacific Islander (Checkbox)
547	Pacific Islander
548–549	Not Used
550	Multiple NATIVE HAWAIIAN and OTHER PACIFIC ISLANDER responses
551–599	Not Used
600-999	SOME OTHER RACE
600	Some Other Race (Checkbox)
601	Argentinean
602	Bolivian
603	Californio
604	Central American
605	Chicano
606	Chilean
607 608	Colombian Costa Rican
609	Cuban
610	Ecuadorian
611	Salvadoran
612	Guatemalan
613	Hispanic
614	Honduran
615	Latin American
616	Mestizo
617	Mexican
618	Nicaraguan
619	Panamanian
620	Paraguayan
621	Peruvian
622	Puerto Rican
623	Morena
624	South American
625	Spanish
626	Spanish-American

Code Lists F-45

600-999	SOME OTHER RACE—Con.
627	Sudamericano
628	Uruguayan
629	Venezuelan
630	Spaniard
631	Tejano
632	Cayman Islander
633–639	Not Used
640	Dominican/Dominican Republic
641	Not Used
642	Belizean
643	Bermudan
644	Aruba Islander
645	Not Used
646	Guyanese
647	Surinamer
648	Sudanese
649	Amerasian
650	Eurasian
651	Brazilian
652	Brown
653	Bushwacker
654	Not Used
655	Cape Verdean
656	Chocolate
657	Coe Clan
658	Coffee
659	Cosmopolitan
660	Issues
661	Jackson White
662	Melungeon
663	Mixed
664	Ramp
665	Wesort
666	Mulatto
667	Moor
668	Biracial
669	Creole
670	Indian
671	Turk
672	Half-Breed
673	Rainbow
674	Octoroon
675	Quadroon
676	Multiracial
677	Interracial
678	Multiethnic
679	Multinational
680–689	Not Used
690	Multiple SOME OTHER RACE responses
691–698	Not Used
699	Other race, not elsewhere classified
700–999	Not Used

F-46 Code Lists

Appendix G. Residence Rule and Residence Situations for the 2010 Census of the United States

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WHERE YOU ARE COUNTED IS IMPORTANT

For the 2010 Census, the U.S. Census Bureau is committed to counting every person. Just as important, however, is the Census Bureau's commitment to counting every person in the correct place. The fundamental reason the decennial census is conducted is to fulfill the Constitutional requirement (Article I, Section 2) to apportion the seats in the U.S. House of Representatives among the states. Thus, for a fair and equitable apportionment, it is crucial that people are counted in the right place during the 2010 Census.

THE CONCEPT OF USUAL RESIDENCE

Planners of the first U.S. decennial census in 1790 established the concept of "usual residence" as the main principle in determining where people were to be counted. This concept has been followed in all subsequent censuses and is the guiding principle for the 2010 Census. Usual residence is defined as the place where a person lives and sleeps most of the time. This place is not necessarily the same as the person's voting residence or legal residence.

Determining usual residence is easy for most people. Given our nation's wide diversity in types of living arrangements, however, the usual residence for some people is not as apparent. A few examples are people experiencing homelessness, snowbirds, children in shared custody arrangements, college students, live-in employees, military personnel, and people who live in workers' dormitories.

Applying the usual residence concept to real living situations means that people will not always be counted at the place where they happen to be staying on Thursday, April 1, 2010 (Census Day). For example, people who are away from their usual residence while on vacation or on a business trip on Census Day should be counted at their usual residence. People who live at more than one residence during the week, month, or year should be counted at the place where they live most of the time. People without a usual residence, however, should be counted where they are staying on Census Day.

THE RESIDENCE RULE

The residence rule is used to determine where people should be counted in the United States during the 2010 Census. The rule says:

Count people at their usual residence, which is the place where they live and sleep most of the time.

People in certain types of facilities or shelters (i.e., places where groups of people live together) on Census Day should be counted at the facility or shelter.

People who do not have a usual residence, or cannot determine a usual residence, should be counted where they are on Census Day.

This residence rule also is used to determine where people are counted in the 2010 Census of Puerto Rico.

The following sections describe how the residence rule applies for people in various living situations.

PEOPLE AWAY FROM THEIR USUAL RESIDENCE ON CENSUS DAY

People away from their usual residence on Thursday, April 1, 2010 (Census Day), such as on a vacation or a business trip, visiting, traveling outside the United States, or working elsewhere without a usual residence there (for example, as a truck driver or traveling salesperson)—Counted at the residence where they live and sleep most of the time.

VISITORS ON CENSUS DAY

Visitors on Thursday, April 1, 2010 (Census Day) who will return to their usual residence—Counted at the residence where they live and sleep most of the time.

Citizens of foreign countries who are visiting the United States on Thursday, April 1, 2010 (Census Day), such as on a vacation or a business trip—Not counted in the census.

PEOPLE WHO LIVE IN MORE THAN ONE PLACE

People living away most of the time while working, such as people who live at a residence close to where they work and return regularly to another residence—Counted at the residence where they live and sleep most of the time. If there is no residence where they live and sleep most of the time, they are counted where they live and sleep more than anywhere else. If time is equally divided, or if usual residence cannot be determined, they are counted at the residence where they are staying on Thursday, April 1, 2010 (Census Day).

People who live at two or more residences (during the week, month, or year), such as people who travel seasonally between residences (for example, snowbirds)—Counted at the residence where they live and sleep most of the time. If there is no residence where they live and sleep most of the time, they are counted where they live and sleep more than anywhere else. If time is equally divided, or if usual residence cannot be determined, they are counted at the residence where they are staying on Thursday, April 1, 2010 (Census Day).

Children in shared custody or other arrangements who live at more than one residence—Counted at the residence where they live and sleep most of the time. If time is equally divided, they are counted at the residence where they are staying on Thursday, April 1, 2010 (Census Day).

PEOPLE WITHOUT A USUAL RESIDENCE

People who cannot determine a usual residence—Counted where they are staying on Thursday, April 1, 2010 (Census Day).

People at soup kitchens and regularly scheduled mobile food vans—Counted at the residence where they live and sleep most of the time. If they do not have a place they live and sleep most of the time, they are counted at the soup kitchen or mobile food van location where they are on Thursday, April 1, 2010 (Census Day).

People at targeted non-sheltered outdoor locations—Counted at the outdoor location where people experiencing homelessness stay without paying.

STUDENTS

Boarding school students living away from their parental home while attending boarding school below the college level, including Bureau of Indian Affairs boarding schools—Counted at their parental home rather than at the boarding school.

College students living at their parental home while attending college—Counted at their parental home.

College students living away from their parental home while attending college in the United States (living either on-campus or off-campus)—Counted at the on-campus or off-campus residence where they live and sleep most of the time.

College students living away from their parental home while attending college in the United States (living either on-campus or off-campus) but staying at their parental home while on break or vacation—Counted at the on-campus or off-campus residence where they live and sleep most of the time.

U.S. college students living outside the United States while attending college outside the United States—Not counted in the census.

Foreign students living in the United States while attending college in the United States (living either on-campus or off-campus)—Counted at the on-campus or off-campus residence where they live and sleep most of the time.

MOVERS ON CENSUS DAY

People who move into a residence on Thursday, April 1, 2010 (Census Day) who have not been listed on a questionnaire for any residence—Counted at the residence they move into on Census Day.

People who move out of a residence on Thursday, April 1, 2010 (Census Day) and have not moved into a new residence on Thursday, April 1, 2010 (Census Day) and who have not been listed on a questionnaire for any residence—Counted at the residence from which they moved.

People who move out of a residence or move into a residence on Thursday, April 1, 2010 (Census Day) who have already been listed on a questionnaire for any residence—If they have already been listed on one questionnaire, do not list them on any other questionnaire.

PEOPLE WHO ARE BORN OR DIE ON CENSUS DAY

Babies born on or before 11:59:59 p.m. on Thursday, April 1, 2010 (Census Day)—Counted at the residence where they will live and sleep most of the time, even if they are still in the hospital on April 1, 2010 (Census Day).

Babies born after 11:59:59 p.m. on Thursday, April 1, 2010 (Census Day)—Not counted in the census.

People who die before Thursday, April 1, 2010 (Census Day)—Not counted in the census.

People who die on Thursday, April 1, 2010 (Census Day)—Counted in the census if they are alive at any time on April 1, 2010.

NONRELATIVES OF THE HOUSEHOLDER

Roomers or boarders—Counted at the residence where they live and sleep most of the time.

Housemates or roommates—Counted at the residence where they live and sleep most of the time.

Unmarried partners—Counted at the residence where they live and sleep most of the time.

Foster children or foster adults—Counted at the residence where they live and sleep most of the time.

Live-in employees, such as caregivers or domestic workers—Counted at the residence where they live and sleep most of the time.

U.S. MILITARY PERSONNEL

U.S. military personnel living in military barracks in the United States—Counted at the military barracks.

U.S. military personnel living in the United States (living either on base or off base) but not in barracks—Counted at the residence where they live and sleep most of the time.

U.S. military personnel on U.S. military vessels with a U.S. homeport—Counted at the onshore U.S. residence where they live and sleep most of the time. If they have no onshore U.S. residence, they are counted at their vessel's homeport.

People in military disciplinary barracks and jails in the United States—Counted at the facility.

People in military treatment facilities with assigned active duty patients in the United States—Counted at the facility if they are assigned there.

U.S. military personnel living on or off a military installation outside the United States, including dependents living with them—Counted as part of the U.S. overseas population. They should not be included on any U.S. census questionnaire.

U.S. military personnel on U.S. military vessels with a homeport outside the United States—Counted as part of the U.S. overseas population. They should not be included on any U.S. census questionnaire.

MERCHANT MARINE PERSONNEL ON U.S. FLAG MARITIME/MERCHANT VESSELS

Crews of U.S. flag maritime/merchant vessels docked in a U.S. port or sailing from one U.S. port to another U.S. port on Thursday, April 1, 2010 (Census Day)—Counted at the onshore U.S. residence where they live and sleep most of the time. If they have no onshore U.S. residence, they are counted at their vessel. If the vessel is docked in a U.S. port, crewmembers with no onshore U.S. residence are counted at the port. If the vessel is sailing from one U.S. port to another U.S. port, crewmembers with no onshore U.S. residence are counted at the port of departure.

Crews of U.S. flag maritime/merchant vessels engaged in U.S. inland waterway transportation on Thursday, April 1, 2010 (Census Day)—Counted at the onshore residence where they live and sleep most of the time.

Crews of U.S. flag maritime/merchant vessels docked in a foreign port, sailing from one foreign port to another foreign port, sailing from a U.S. port to a foreign port, or sailing from a foreign port to a U.S. port on Thursday, April 1, 2010 (Census Day)—Not counted in the census.

FOREIGN CITIZENS IN THE UNITED STATES

Citizens of foreign countries living in the United States—Counted at the U.S. residence where they live and sleep most of the time.

Citizens of foreign countries living in the United States who are members of the diplomatic community—Counted at the embassy, consulate, United Nations' facility, or other residences where diplomats live.

Citizens of foreign countries visiting the United States, such as on a vacation or business trip—Not counted in the census.

U.S. CITIZENS AND THEIR DEPENDENTS LIVING OUTSIDE THE UNITED STATES

U.S. citizens living outside the United States who are employed as civilians by the U.S. government, including dependents living with them—Counted as part of the U.S. overseas population. They should not be included on any U.S. census questionnaire.

U.S. citizens living outside the United States who are not employed by the U.S. government, including dependents living with them—Not counted in the census.

U.S. military personnel living on or off a military installation outside the United States, including dependents living with them—Counted as part of the U.S. overseas population. They should not be included on any U.S. census questionnaire.

U.S. military personnel on U.S. military vessels with a homeport outside the United States—Counted as part of the U.S. overseas population. They should not be included on any U.S. census questionnaire.

PEOPLE IN CORRECTIONAL FACILITIES FOR ADULTS

People in correctional residential facilities on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

People in federal detention centers on Thursday, April 1, 2010 (Census Day) —Counted at the facility.

People in federal and state prisons on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

People in local jails and other municipal confinement facilities on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

PEOPLE IN GROUP HOMES AND RESIDENTIAL TREATMENT CENTERS FOR ADULTS

People in group homes intended for adults (non-correctional)—Counted at the facility.

People in residential treatment centers for adults (non-correctional)—Counted at the residence where they live and sleep most of the time. If they do not have a residence where they live and sleep most of the time, they are counted at the facility.

PEOPLE IN HEALTH CARE FACILITIES

Patients in general or Veterans Affairs hospitals (except psychiatric units) on Thursday, April 1, 2010 (Census Day), including newborn babies still in the hospital on Census Day—Counted at the residence where they live and sleep most of the time. Newborn babies should be counted at the residence where they will live and sleep most of the time.

People in hospitals on Thursday, April 1, 2010 (Census Day) who have no usual home elsewhere—Counted at the facility.

People staying in in-patient hospice facilities on Thursday, April 1, 2010 (Census Day)—Counted at the residence where they live and sleep most of the time. If they do not have a residence where they live and sleep most of the time, they are counted at the facility.

People in mental (psychiatric) hospitals and psychiatric units for long-term non-acute care in other hospitals on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

People in nursing facilities/skilled nursing facilities on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

PEOPLE IN JUVENILE FACILITIES

People in correctional facilities intended for juveniles on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

People in group homes for juveniles (non-correctional) on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

People in residential treatment centers for juveniles (non-correctional) on Thursday, April 1, 2010 (Census Day)—Counted at the facility.

PEOPLE IN RESIDENTIAL SCHOOL-RELATED FACILITIES

People in college/university student housing—Counted at the college/university student housing.

Boarding school students living away from their parental home while attending boarding school below the college level, including Bureau of Indian Affairs boarding schools—Counted at their parental home rather than at the boarding school.

People in residential schools for people with disabilities on Thursday, April 1, 2010 (Census Day)—Counted at the school.

PEOPLE IN SHELTERS

People in emergency and transitional shelters (with sleeping facilities) on Thursday, April 1, 2010 (Census Day) for people experiencing homelessness—Counted at the shelter.

People in living quarters for victims of natural disasters—Counted at the residence where they live and sleep most of the time. If they do not have a residence where they live and sleep most of the time, they are counted at the facility.

People in domestic violence shelters on Thursday, April 1, 2010 (Census Day)—Counted at the shelter.

PEOPLE IN TRANSITORY LOCATIONS

People at transitory locations, such as recreational vehicle (RV) parks, campgrounds, hotels and motels (including those on military sites), hostels, marinas, racetracks, circuses, or carnivals—Counted at the residence where they live and sleep most of the time. If there is no residence where they live and sleep most of the time, they are counted where they live and sleep more than anywhere else. If time is equally divided, or if usual residence cannot be determined, they are counted at the place where they are staying on Thursday, April 1, 2010 (Census Day).

PEOPLE IN RELIGIOUS-RELATED RESIDENTIAL FACILITIES

People in religious group quarters, such as convents and monasteries—Counted at the residence where they live and sleep most of the time. If they do not have a residence where they live and sleep most of the time, they are counted at the facility.

PEOPLE IN WORKERS' RESIDENTIAL FACILITIES

People in workers' group living quarters and Job Corps Centers—Counted at the residence where they live and sleep most of the time. If they do not have a residence where they live and sleep most of the time, they are counted at the facility.