Documentation for Vintage 2013 Bridged-Race Postcensal Population Estimates for Calculating Vital Rates

The Vintage 2013 bridged-race postcensal population estimates files contain estimates of the resident population of the United States as of April 1, 2010 - July 1, 2013 (based on the 2010 census). The following series of postcensal estimates are being released by the National Center for Health Statistics (NCHS):

- Ages 0 to 85 years and over: County postcensal estimates of the resident population of the United States (April 1, 2010 and July 1, 2010-July 1, 2013) by year, county, single-year of age (0, 1, 2, ..., 85 years and over), bridged-race category (White, Black or African American, American Indian or Alaska Native, Asian or Pacific Islander), Hispanic origin (not Hispanic or Latino, Hispanic or Latino), and sex (1). These estimates are available for download;
- 2) Ages 85 to 100 years and over: National postcensal estimates of the U.S. resident population 85 years and over (April 1, 2010 and July 1, 2010, July 1, 2010 July 1, 2013) by year, single-year of age (85, 86, ..., 100 years and over) bridged-race category (White, Black or African American, American Indian or Alaska Native, Asian or Pacific Islander), Hispanic origin (not Hispanic or Latino, Hispanic or Latino), and sex (2). These estimates are available by special request.

The estimates on these files are based on Census 2010 and result from bridging the Vintage 2013 postcensal estimates with 31 race groups (the 31 race groups used in Census 2010 in accordance with the 1997 Office of Management and Budget (OMB) standards for the collection of data on race and ethnicity) to the four race categories specified under the 1977 OMB standards (3, 4).

Source of the Estimates

The Vintage 2013 bridged-race postcensal estimates were produced by the Population Estimates Program of the U.S. Census Bureau in collaboration NCHS.

NOTE: The U.S. Census Bureau annually releases unbridged population estimates for five-year age groups and race at the county level (http://www.census.gov/popest/) The Census Bureau does not release bridged-race or unbridged estimates by single year of age at the county level due to concerns about the reliability of these estimates. However, these estimates are provided to the National Center for Health Statistics to meet programmatic needs such as the creation of age groupings that differ from the standard groupings used by the Census Bureau. Users of the single-year-of-age county-level bridged race population estimates should carefully consider the limited reliability of these estimates. The Census Bureau released the unbridged Vintage 2013 postcensal series of estimates (five single-race groups and one group for two or more races) by 5-year age group on June 26, 2014 (5, 6). NCHS released the bridged-race Vintage 2013 postcensal estimates by single-year of age on June 26, 2014 (1, 2).

Population Estimates Background

What are April 1, census counts? The census of population (decennial census) enumerates the resident population of the United States as of April 1 of the census year. Data on sex, race, age, and Hispanic origin are collected from 100% of the enumerated population and are referred to as census counts. The Census Bureau adjusts the 100% April 1 count data for: 1) errors in the census data discovered, 2) nonspecified race and Hispanic origin.

What is the base population? The base population is the set of population counts or estimates used as the starting point in the estimates process. For the postcensal and intercensal estimates series it is the most recent updated Census count. For the 2010-based postcensal estimates series, the enumerated census population is modified in two ways to produce the April 1, 2010 estimates base population:

- "Some Other Race" responses in the 2010 Census are modified so the race categories in the census data match those that appear in the administrative data bases (6). When a "Some other race" response appears in combination with one or more of the five 1997 OMB race categories, the "Some other race" response is dropped. "Some Other Race alone" responses are allocated to one or more of the five OMB categories. This modification is done one time, at the beginning of the decade.
- 2) Changes to the 2010 Census population due to the Count Question Resolution program, legal boundary updates reported by January 1, of the year of the estimates series, and other geographic program revisions are incorporated (6). This modification may be done throughout the decade.

What are postcensal population estimates? - Postcensal population estimates are estimates made for the years following a census, before the next census has been taken. They are derived by updating the base population (the modified resident population enumerated in the decennial census) using various measures of population change including: births to U.S. resident women, deaths to U.S. residents, net international immigration, net movement of U.S. Armed Forces and civilian citizens of the U.S., and migration within the U.S. The Census Bureau annually produces a series of postcensal estimates that includes estimates for the current data year and revised estimates for earlier years. Estimates for earlier years in a given series are revised to reflect: 1) changes in the components of population change data sets (for example, a preliminary natality file is replaced with a final natality file), 2) changes to the population estimates, and 3) changes in the estimation methodology. The base population may also be updated annually. A series of estimates is referred to as a Vintage and the last year in the series is used to name it. For example, the Vintage 2012 postcensal series

has estimates for July 1, 2010 July 1, 2011, and July 1, 2012. Because of the revisions made to the estimates in each series, pulling estimates from several vintages rather than from a single vintage may introduce discontinuities.

What are intercensal population estimates? - Intercensal population estimates are estimates made for the years between two completed censuses which take into account the census at both the beginning and end of the decade. Intercensal estimates are derived by adjusting the final postcensal estimates for the decade to account for differences between the April 1, base population (from the census at the end of the decade) and the postcensal estimates for April 1 of that census year. For example, after completion of the 2010 census, the postcensal estimates for the period between April 1, 2000 and April 1, 2010 were modified to account for differences between the April 1, 2010 were modified to account for differences between the 2000 census. Replacement of postcensal estimates with intercensal estimates is desirable because as the end of the decade approaches, the postcensal estimates become increasingly less accurate.

Methodology changes for 2010-based postcensal population estimates – The Census Bureau frequently implements changes to the methodology used to derive the base population data base and the postcensal population estimates. Major methodology changes may affect comparison of population estimates across vintages.

- Methodology changes effective with Vintage 2013: The Vintage 2013 estimates reflect the following changes in the estimation methodology: 1) improvements in the methodology and data inputs used to derive state and county total population estimates; 2) changes in the methodology and data inputs used to assign race to military personnel and to estimate international migration of military personnel, and 3) modification of the data inputs used for computation of deaths (5, 6).
- Methodology changes effective with Vintage 2012: The Vintage 2012 population estimates reflect improvements in the estimates methodology and data inputs (7, 8). Major improvements include changes in: 1) estimation of net international migration, 2) estimation of deaths to people 70 years and over by age, sex, race, and Hispanic origin, 3) assignment of race and Hispanic origin characteristic detail to domestic migrants with 2010 Census data, 4) incorporation of 2010 Census Count Question Resolution Program corrections in the estimates base population, and 5) incorporation of Post-2010 Census Group Quarters updates in the estimates base population.

Race Bridging Background

What is race bridging? - Race bridging refers to making data collected using one set of race categories consistent with data collected using a different set of race categories, to permit estimation and comparison of race-specific population-based

statistics at a point in time or over time. More specifically, race bridging is a method used to make multiple-race and single-race data collection systems sufficiently comparable to permit estimation and analysis of race-specific statistics.

OMB's 1977 and 1997 standards on race and ethnicity - In 1997, OMB issued "Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity," which supersedes the 1977 Statistical Policy Directive 15, "Race and Ethnic Standards for Federal Statistics and Administrative Reporting" (3, 4). Both documents specify rules for the collection, tabulation, and presentation of race and ethnicity data within the Federal statistical system. The race categories specified in both standards represent a social-political construct and are not anthropologically or biologically based. The revised standards increased the minimum number of race categories to be used by Federal agencies from four (White, Black, American Indian or Alaska Native, and Asian or Pacific Islander) to five (White, Black or African American, American Indian or Alaska Native, Asian, and Native Hawaiian or Other Pacific Islander). In addition, the revised standards require Federal data collection programs to allow respondents to select more than one race category when responding to a guery on their racial identity. This provision means that under the revised standards there are potentially 31 race groups (5 single-race and 26 multiple-race), depending on whether an individual selects one, two, three, four, or all five of the single-race categories.

Why race bridge? - During the transition to full implementation of the 1997 OMB standards on race and ethnicity (see paragraph above), two different standards for the collection of race and ethnicity data are being used, creating incomparability across data systems. For example, the 2000 and 2010 censuses collected race data in accordance with the 1997 OMB standards - resulting in population estimates for five single-race categories and up to 26 multiple-race categories. Because implementation of the 1997 standards within the Vital Statistics Cooperative System did not begin until 2003 and is not yet complete, Census data and vital statistics data have incomparable race categories. Race bridging also may be needed within a given data system because the change in the race standards results in incomparability across time, thus making it difficult to perform trend analyses. The OMB recognized that race-bridging approaches would be needed to make race data collected under the 1997 standards comparable to race data collected under the 1977 standards. Therefore, the OMB issued "Provisional Guidance on the Implementation of the 1997 Standards for Federal Data on Race and Ethnicity" (9). The guidance document contains a detailed discussion of various bridging methods.

What is the NCHS regression bridging method? – The bridging methodology developed by NCHS bridges the multiple-race group population counts to the four single-race categories specified in the 1977 OMB standards (10, 11). Information from the pooled 1997-2000 National Health Interview Survey (NHIS) was used to develop the bridging methodology. Regression models with person-level and county-level covariates were used to generate the probability of selecting each single-race category possible for a multiple-race group. The probabilities generated from the fitted regression models are referred to as the NHIS bridging proportions. The Census

Bureau has applied the NHIS bridging proportions generated by NCHS to the Census 2000 and Census 2010 counts, to the annual postcensal series of estimates for 2000-2013, and to the 2000-2009 intercensal estimates (the same set of bridging proportions was applied for all estimates series). These applications have resulted in bridged population estimates for each of the four single-race categories (White, Black or African American, American Indian or Alaska Native, and Asian or Pacific Islander) by county, age, Hispanic origin group, and sex. The bridging methodology is described in detail in the report, "United States Census 2000 Population with Bridged Race Categories" (which is available for download from this site) (10).

Why does NCHS use bridged-race population estimates? - Vital statistics rates are based on information obtained from vital records collected through the state-based Vital Statistics Cooperative Program (numerators) and population estimates derived from the U.S. Census Bureau (denominators). Implementation of the 1997 OMB standards within the Vital Statistics Cooperative System did not begin until 2003, and is proceeding on an individual state basis. Birth data for ten states in 2011, nine states in 2012 and six states in 2013 are based on the 1989 revision of the U.S. Standard Certificate of Live Birth that follows the 1977 OMB standard, allowing only a single race to be reported. Twelve states in 2011 and ten states in 2012 continued to report the minimum set of four single-races stipulated under the 1977 OMB standards on their death certificates. For this reason and because of the need for birth and death trend data, NCHS continues to compute rates using the 1977 OMB race categories. When a sufficient number of states have adopted the revised birth and death certificates, rates will be presented using population estimates that comply with the 1997 standards.

Production of the Vintage 2013 Bridged-Race Postcensal Series

Using the race bridging methodology described in "Race Bridging Background", the Census Bureau, in collaboration with NCHS, derived the Vintage 2013 series of bridged-race postcensal estimates from the Vintage 2013 postcensal series with 31 race groups (the 31 race groups used in Census 2010). Modified population counts from the 2010 census serve as the base data for this 2010-based postcensal series (5, 6).

Variance of Bridged-Race Population Estimates

Population estimates generally are assumed to be fixed and do not contribute to the variance of rates. However, this is not true for bridged-race population estimates. Although efforts were made to use the best available data and methods to produce the bridged-race estimates, the modeling process introduces error into the estimates. The potential for error will be greatest for the smallest population groups, particularly the smaller race groups and county level estimates. Methodology to compute variances for bridged-race population estimates has been developed (12).

Geographic Codes in the Bridged-Race Population Files

County geography changes over time – new counties are created and old counties are deleted or their boundaries are modified. Changes that have occurred in the county FIPS codes on the bridged-race population files (as a result of county geography changes that affected population estimates for 1990-2013) are detailed in Appendix I.

NCHS Use of Bridged-Race Population Estimates

NCHS publishes national (and some state) birth and death rates on an annual basis. Beginning with 2001, NCHS used bridged-race postcensal population estimates to calculate race-specific birth and death rates for the annual preliminary and final birth and death reports. The 2001-2009 and 2011 and later vital rates in these reports were calculated using population estimates from the bridged-race postcensal estimates series corresponding with each data year (i.e., vital rates for 2001 were calculated using population estimates from the Vintage 2001 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, vital rates for 2002 were calculated using estimates from the Vintage 2002 bridged-race postcensal series, and so forth).

Some vital rates for 2001-2009 have been recalculated using the bridged-race intercensal population estimates and published (13, 14). Additional revised rates are forthcoming.

Vital rates for 2010 were calculated using April 1, 2010 bridged-race census counts. NCHS did not use the Vintage 2010 postcensal population estimates to calculate vital rates.

Release of Bridged-Race Population Estimates

In response to the need for bridged estimates by a wide range of users, NCHS makes the bridged-race population estimates available for download from the web site "U.S. Populations with Bridged Race Categories"

(http://www.cdc.gov/nchs/about/major/dvs/popbridge/popbridge.htm). The report detailing the bridging methodology, "United States Census 2000 Population with Bridged Race Categories", also is available for download from this site (10).

Comments and Questions

NCHS would appreciate receiving feedback on the usefulness of the bridged-race estimates as well as notification of any problems that have been identified. Comments or questions about the estimates may be sent via e-mail to:

PopEst@cdc.gov.

Suggested Citation

Ages 0 to 85 years and over

National Center for Health Statistics. Vintage 2013 postcensal estimates of the resident population of the United States (April 1, 2010, July 1, 2010-July 1, 2013), by year, county, single-year of age (0, 1, 2, ..., 85 years and over), bridged race, Hispanic origin, and sex. Prepared under a collaborative arrangement with the U.S. Census Bureau. Available from: http://www.cdc.gov/nchs/nvss/bridged_race.htm as of June 26, 2014, following release by the U.S. Census Bureau of the unbridged Vintage 2013 postcensal estimates by 5-year age group on June 26, 2014.

Ages 85 to 100 years and over

National Center for Health Statistics. Vintage 2013 postcensal estimates of the resident population of the United States (April 1, 2010, July 1, 2010-July 1, 2013), by single-year of age (85,, 100 years and over), bridged race, Hispanic origin, and sex. Prepared under a collaborative arrangement with the U.S. Census Bureau. Available from NCHS on request as of June 26, 2014, following release by the U.S. Census Bureau of the unbridged Vintage 2013 postcensal estimates by 5-year age group on June 26, 2014.

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Vintage 2013 Bridged-Race Postcensal Estimates Files

The following Vintage 2013 postcensal series with estimates for July 1, 2010-July 1, 2013 are available as text and SAS files.

Estimates for persons 0 to 85 years and over - The bridged-race Vintage 2013 postcensal estimate series (July 1, 2010-July 1, 2013) for persons 0 to 85+ years contains bridged-race postcensal estimates of the July 1 resident population of the United States by year, county, age (0, 1,..., 85 years and over), bridged-race category (White, Black or African American, American Indian or Alaska Native, Asian or Pacific Islander), Hispanic origin (not Hispanic or Latino, Hispanic or Latino), and sex. There is a record on each file for each combination of county, age, race, Hispanic origin, and sex. Text and SAS files are available for download. Age, sex, and Hispanic origin subtotals for "All races" obtained from the bridged-race files are consistent with those from the unbridged files.

• Estimates for persons 85 to 100 years and over - The bridged-race Vintage 2013 estimate series (April 1, 2010-July 1, 2013) for persons 85 to 100+ years contain bridged-race postcensal estimates of the resident population of the United States by year, single-year of age (85, 86, ..., 100 years and over), bridged-race category (White, Black or African American, American Indian or Alaska Native, Asian or Pacific Islander), Hispanic origin (not Hispanic or Latino, Hispanic or Latino), and sex. There is a record on each file for each combination of month, year, age, race, Hispanic origin, and sex. Text and SAS files are available on request. The race, sex, and Hispanic origin subtotals for "Ages 85 and over combined" derived from these files do not match corresponding subtotals from the files with estimates for persons aged 0 to 85+ years.

The bridged-race population estimates on the files were derived by the U.S. Census Bureau using modified population counts from the 2010 census as the base file. The U.S. Census Bureau released the unbridged Vintage 2013 population estimates by 5year age group on June 26, 2014. NCHS released the bridged-race Vintage 2013 estimates by single-year of age on June 26, 2014.

Control totals for Vintage 2013 data files

Control totals for vintage 2013 da	la mes	1		
	Number of	Estimate	Total population	File
File name	records ¹	month, year	count	size
pcen_v2013_y1013.txt		April 1, 2010-	See individual	233NB
pcen_v2013_y1013.sas7bdat	4,324,768	July 1, 2012	years below	377MB
pcen_v2013_y10_apr.txt				119MB
pcen_v2013_y10_apr.sas7bdat	4,324,768	April 1, 2010	308,747,716	307MB
pcen_v2013_y10_jul.txt				119MB
pcen_v2013_y10_jul.sas7bdat	4,324,768	July 1, 2010	309,326,295	307MB
pcen_v2013_y11.txt				119MB
pcen_v2013_y11.sas7bdat	4,324,768	July 1, 2011	311,582,564	307MB
pcen_v2013_y12.txt				119MB
pcen_v2013_y12.sas7bdat	4,324,768	July 1, 2012	313,873,685	307MB
pcen_v2013_y13.txt				119MB
pcen_v2013_y13.sas7bdat	4,324,768	July 1, 2013	316,128,839	307MB
pcen_v2013_85to100.txt	1,280	April 1, 2010	5,493,465	30KB
pcen_v2013_85to100.sas7bdat		July 1, 2010	5,542,500	45KB
		July 1, 2011	5,712,817	
		July 1, 2012	5,881,617	
		July 1, 2013	6,040,789	

¹For files with estimates for all ages, there is one record for each county, age, race, Hispanic origin, and sex combination. For files with estimates for persons 85 years and over, there is one record for each single-year of age, race, Hispanic origin, and sex combination.

File la	•	text file with estimates for years 2010-2013 and ages 0 to 013_y1013.txt	o 85+ years:
	Field		
Location	size	Item and code outline	Format
1-4	4	<u>Series vintage</u> (2013)	Numeric
5-6	2	State FIPS code	Numeric
7-9	3	County FIPS code	Numeric
10-11	2	<u>Age</u> (0, 1, 2,, 85 years and over)	Numeric
12	1	Bridged-race-sex 1=White male 2=White female 3=Black or African American male 4=Black or African American female 5=American Indian or Alaska Native male 6=American Indian or Alaska Native female 7=Asian or Pacific Islander male 8=Asian or Pacific Islander female	Numeric
13	1	<u>Hispanic origin</u> 1=not Hispanic or Latino 2=Hispanic or Latino	Numeric
14-21	8	April 1, 2010 base population estimate Numeric	
22-29	8	July 1, 2010 postcensal resident population estimate	Numeric
30-37	8	July 1, 2011 postcensal resident population estimate	Numeric
38-45	8	July 1, 2012 postcensal resident population estimate	Numeric
46-53	8	July 1, 2013 postcensal resident population estimate	Numeric

pcen_v2	013_y1013.sas7bdat	
Variable name	Item and code outline	Format
VINTAGE	<u>Series vintage</u> (2013)	Numeric
ST_FIPS	State FIPS code	Numeric
CO_FIPS	County FIPS code	Numeric
AGE	<u>Age</u> (0, 1, 2,, 85 years and over)	Numeric
RACESEX	Bridged-race-sex 1=White male 2=White female 3=Black male 4=Black female 5=American Indian or Alaska Native male 6=American Indian or Alaska Native female 7=Asian or Pacific Islander male 8=Asian or Pacific Islander female	Numeric
HISP	<u>Hispanic origin</u> 1=not Hispanic or Latino 2=Hispanic or Latino	Numeric
POP2010_apr	April 1, 2010 base population estimate	
POP2010_jul	July 1, 2010 postcensal resident population estimate	Numeric
POP2011	July 1, 2011 postcensal resident population estimate	Numeric
POP2012	July 1, 2012 postcensal resident population estimate	Numeric
POP2013	July 1, 2013 postcensal resident population estimate	Numeric

File layout for SAS file with estimates for 2010-2013 and ages 0 to 85+ years: pcen_v2013_y1013.sas7bdat

File layout for text files with estimates for ages 0 to 85+ years: pcen_v2013_y10_apr.txt pcen_v2013_y10_jul.txt pcen_v2013_y11.txt pcen_v2013_y12.txt pcen_v2013_y13.txt.

	Field		
Location	size	Item and code outline	Format
1-4	4	<u>Series vintage</u> (2013)	Numeric
5-8	4	<u>Estimate year</u> (2010, 2011, 2012, or 2013)	Numeric
9	1	<u>Estimate month</u> 4=April 7=July	Numeric
10-11	2	State FIPS code	Numeric
12-14	3	County FIPS code	Numeric
15-16	2	<u>Age</u> (0, 1, 2,, 85 years and over)	Numeric
17	1	Bridged-race-sex 1=White male 2=White female 3=Black or African American male 4=Black or African American female 5=American Indian or Alaska Native male 6=American Indian or Alaska Native female 7=Asian or Pacific Islander male 8=Asian or Pacific Islander female	Numeric
18	1	<u>Hispanic origin</u> 1=not Hispanic or Latino 2=Hispanic or Latino	Numeric
19-26	8	Postcensal resident population estimate file y10_apr: April 1, 2010 base population estima file y10_jul: July 1, 2010 resident population estim file y11: July 1, 2011 resident population estimate file y12: July 1, 2012 resident population estimate file y13: July 1, 2013 resident population estimate	nates s s

File layout for SAS files with estimates for ages 0 to 85+ years: pcen_v2013_y10_apr.sas7bdat pcen_v2013_y10_jul.sas7bdat pcen_v2013_y11.sas7bdat pcen_v2013_y12.sas7bdat v2013_y13.sas7bdat

Variable name	Item and code outline	Format
VINTAGE	<u>Series vintage</u> (2013)	Numeric
YEAR	<u>Estimate year</u> (2010,2011, 2012, or 2013)	Numeric
MONTH	<u>Estimate month</u> 4=April 7=July	
ST_FIPS	State FIPS code	Numeric
CO_FIPS	County FIPS code	Numeric
AGE	<u>Age</u> (0, 1, 2,, 85 years and over)	Numeric
RACESEX	Bridged-race-sex 1=White male 2=White female 3=Black male 4=Black female 5=American Indian or Alaska Native male 6=American Indian or Alaska Native female 7=Asian or Pacific Islander male 8=Asian or Pacific Islander female	Numeric
HISP	<u>Hispanic origin</u> 1=not Hispanic or Latino 2=Hispanic or Latino	Numeric
Рор	Postcensal resident population estimate file y10_apr: April 1, 2010 base population estimates file y10_jul: July 1, 2010 resident population estimates file y11: July 1, 2011 resident population estimates file y12: July 1, 2012 resident population estimates file y13: July 1, 2013 resident population estimates	

File layout for text file with estimates for persons aged 85 to 100+ years: pcen_v2013_85to100.txt				
	Field			
Location	size	Item and code outline	Format	
1-4	4	<u>Series vintage</u> (2013)	Numeric	
5-8	4	<u>Estimate year</u> (2010, 2011, 2012, 2013)	Numeric	
9	1	<u>Estimate month</u> 4=April 7=July	Numeric	
10-12	3	<u>Age</u> 85 = 85 years 86 = 86 years 100=100 years and over	Numeric	
13	1	Bridged-race-sex 1=White male 2=White female 3=Black or African American male 4=Black or African American female 5=American Indian or Alaska Native male 6=American Indian or Alaska Native female 7=Asian or Pacific Islander male 8=Asian or Pacific Islander female	Numeric	
14	1	<u>Hispanic origin</u> 1=not Hispanic or Latino 2=Hispanic or Latino	Numeric	
15-22	8	Postcensal resident population estimate (April 1, 2010 census count, July 1, 2010, July 1, 2011, July 1, 2012, or July estimates)	Numeric 1, 2013 postcensal	

File layout for SAS file with estimates for persons aged 85 to 100+ years: pcen_v2013_85to100.sas7bdat				
Variable name	Item and code outline	Format		
VINTAGE	<u>Series vintage</u> (2013)	Numeric		
YEAR	Estimate year Numeric (2010, 2011, 2012, 2013)			
MONTH	Estimate month Numeric 4=April 7=July			
AGE	<u>Age</u> 85 =85 years 86 = 86 years 100 = 100 years and over)	Numeric		
RACESEX	Bridged-race-sex 1=White male 2=White female 3=Black male 4=Black female 5=American Indian or Alaska Native male 6=American Indian or Alaska Native female 7=Asian or Pacific Islander male 8=Asian or Pacific Islander female	Numeric		
HISP	<u>Hispanic origin</u> 1=not Hispanic or Latino 2=Hispanic or Latino	Numeric		
Рор	Postcensal resident population estimate (April 1, 2010 census count, July 1, 2010, July 1, 2011, July 1, 2012, July 7 estimates)	Numeric 1, 2013 postcensal		

APPENDIX I

County geography changes over time – new counties are created and old counties are deleted or their boundaries altered. (15). As a result, the counties/county equivalents for which estimates are available in each of the bridged-race population series varies somewhat. For example, the Vintage 2009 files have population estimates for three new Alaskan county equivalents (Wrangell Borough, Petersburg Census Area, and Prince of Wales-Hyder Census Area) and do not have estimates for two former Alaskan county equivalents (Wrangell-Petersburg Census Area and Prince of Wales-Outer Ketchikan Census Area). The tables below summarize differences in county geography across the various estimates series.

New counties and county equivalents on the bridged-race population files: 1990-2013

	County or county equivalent						
			Í		Petersb	Prince of	
			Hoonah-		urg	Wales-	Wrangell
			Angoon	Skagway	Census	Hyder	City and
	Number		Census	Municipal.,	Area,	Census	Borough ,
Estimates	of	Broomfield,	Area, AK	AK	AK	Area, AK	AK
series	counties		(02105)	(02230)	(02195)	(02198)	(02275)
2010-2013 posto	ensal estir	mates (based	on 2010 ce		,		
Vintage 2011				/			
Vintage 2013	3,143	Х	Х	Х	Х	X	Х
2010 census	· · · ·					•	
April 1, 2010	3,143	Х	Х	Х	Х	Х	Х
2000-2010 interc	ensal esti	mates	•				
July 1, 2000-							
July 1, 2010	3,143	Х	Х	Х	Х	Х	Х
2000-2010 postc	ensal estir	mates (based	on 2000 ce	nsus)			
Vintage 2009-							
Vintage 2010	3,143	Х	Х	Х	X	X	Х
Vintage 2008	3,142	Х	Х	X-	*	-*-	_*-
Vintage 2005							
-Vintage 2007 ¹	3,141	Х	*	-*-	*	-*-	-*-
Vintage 2003							
- Vintage 2004	3,140	*	*	-*-	*	-*-	-*-
Vintage 2002 ¹	3,141	Х	*	-*	_*-	-*-	-*-
	Vintage 2001 No county estimates on file, only national estimates						
2000 census							
April 1, 2000	3,141	*	*	-*-	*	-*-	-*-
1990-1999 intercensal estimates							
July 1, 1990-	3,141						
July 1, 1999		*	*	-*-	*	-*-	-*-

--*-- County or county equivalent is not on the file.

X County or county equivalent is on the file.

¹Vintage 2002, Vintage 2005, Vintage 2006, and Vintage 2007 have estimates for the same 3,141 counties and county equivalents.

Specific details:

Broomfield County, Colorado (FIPS code=08-014) was created effective November 15, 2001 from parts of four Colorado counties: Adams, Boulder, Jefferson, and Weld. There are estimates for this county on some, but not all, of the bridged-race files. Note that data for Broomfield County do not appear on NCHS birth or mortality files until data year 2003.

Hoonah-Angoon Census Area, AK (FIPS code = 02-105). The Hoonah-Angoon Census Area was created from the remainder of the former Skagway-Hoonah-Angoon Census Area (FIPS code = 02-232) when Skagway Municipality (FIPS code = 02-230) was created effective June 20, 2007. Estimates for this area are on the Vintage 2008 and later bridged-race files. Note that no data for Hoonah-Angoon Census Area appear on NCHS birth and mortality files.

Petersburg Census Area (FIPS code=02-195). Petersburg Census Area was created from part of the former Wrangell-Petersburg Census Area (FIPS code = 02-280) effective June 1, 2008. Estimates for this area are on the Vintage 2009 and later bridged-race files. Note that no data for this Census Area appear on NCHS birth and mortality files.

Prince of Wales-Hyder Census Area (FIPS code = 02-198). Prince of Wales-Hyder Census Area was created from the remainder of the former Prince of Wales-Outer Ketchikan Census Area (FIPS code = 02-201) after part (Outer Ketchikan) was annexed by Ketchikan Gateway Borough (FIPS code = 02-130) effective May 19, 2008 and another part was included in the new Wrangell Borough (effective June 1, 2008). Estimates for this area are on the Vintage 2009 and later bridged-race files. Note that no data for this Census Area appear on NCHS birth and mortality files

Skagway Municipality, AK (FIPS code = 02-230). Skagway Municipality was created from part of the former Skagway-Hoonah-Angoon Census Area (FIPS code = 02-232) effective June 20, 2007; boundaries are identical to the Skagway census subarea. The remainder of the former Skagway-Hoonah-Angoon Census Area was established as the new Hoonah-Angoon Census Area (FIPS code = 02-105). Estimates for this area appear on the Vintage 2008 and later bridged-race files. Note that no data for Skagway Municipality appear on NCHS birth and mortality files.

Wrangell City and Borough (FIPS code = 02-275). Effective June 1, 2008, Wrangell City and Borough was created from part of Wrangell-Petersburg Census Area (FIPS code = 02-280) and part of Prince of Wales-Outer Ketchikan Census Area (FIPS code = 02-201). Estimates for this area appear on Vintage 2009 and later bridged-race files. Note that no data for Wrangell Borough appear on NCHS birth and mortality files.

Deleted counties and county equivalents: bridged-race population files for 1990-2013

	Deleted counties and county equivalents. Druged-face population mes for 1990-2015						
	County or county equivalent						
			Prince of	Skagway-			
		Clifton	Wales-Outer	Hoonah-	Wrangell –		
	Number	Forge	Ketchikan	Angoon	Petersburg		
Estimates	of	County, VA		Census Area,	Census Area,		
series	counties		AK (02201)	AK (02232)	AK (02280)		
2010-2013 postc	ensal esti	mates (based	on 2010 census				
Vintage 2011							
Vintage 2013	3,143	_*_	_*_	_*_	-*-		
2010 census							
April 1, 2010	3,143		_*-	_*_	-*-		
2000-2010 inter	censal est	imates					
July 1, 2000-							
July 1, 2010	3,143	_*-	-*-	_*_	-*-		
2000-2010 poste	censal est	mates (based	on 2000 census	s)	-		
Vintage 2009-							
Vintage 2010	3,143	-*-	-*-	_*_	-*-		
Vintage 2008	3,142	*	Х	*	Х		
Vintage 2005 -							
Vintage 2007 ¹	3,141	*	Х	Х	Х		
Vintage 2003 -							
Vintage 2004	3,140		Х	Х	Х		
Vintage 2002 ¹	3,141	*	Х	X	Х		
Vintage 2001	No county estimates on file, only national estimates						
2000 census							
April 1, 2000	3,141	Х	X	Х	Х		
1990-1999 intercensal estimates							
July 1, 2000-							
July 1, 2009	3,141	Х	Х	Х	Х		

--*-- County or county equivalent is not on the file.

X County or county equivalent is on the file.

¹Vintage 2002, Vintage 2005, Vintage 2006, and Vintage 2007 have estimates for the same 3,141 counties and county equivalents.

Specific details:

Clifton Forge County, Virginia (FIPS code = 51-560). On July 1, 2001, Clifton Forge city, Virginia, formerly an independent city, merged with Alleghany county (FIPS code=51-005). Estimates for this county equivalent only appear on the 1990-1999 intercensal bridged-race files and the April 1, 2000 bridged-race files. Note that data for Clifton Forge city appear on NCHS birth and mortality files prior to data year 2003; beginning with the 2003 data year, no data for Clifton Forge city appear on the birth and death files.

Prince of Wales-Outer-Ketchikan Census Area (FIPS code = 02-201). Part of this area (Outer Ketchikan) was annexed by Ketchikan Gateway Borough (FIPS code = 02-130), part was included in the new Wrangell City and borough (FIPS code = 02-275), and the remainder was renamed Prince of Wales-Hyder Census Area (FIPS code = 02-198). Estimates for Prince

of Wales-Outer Ketchikan do not appeared on the bridged-race files after Vintage 2008. Note that data for this area appear on NCHS birth and mortality files for 1994 – present.

Skagway-Hoonah-Angoon Census Area, AK (FIPS code = 02-232). Effective June 20, 2007, Skagway-Hoonah-Angoon Census area was split to create Skagway Municipality (FIPS = 02-230) and Hoonah-Angoon Census Area (FIPS code = 02-105). Estimates for Skagway-Hoonah-Angoon do not appear on bridged-race files after Vintage 2007. Note that data for Skagway-Hoonah-Angoon Census Area appear on NCHS birth and mortality files for 1994 – present.

Wrangell-Petersburg Census Area (FIPS code = 02-280). Effective June 1, 2008, Wrangell-Petersburg Census Area was split to create part of Wrangell City and Borough (FIPS code = 02-275) and all of Petersburg Census Area (FIPS code = 02-195). Estimates for Wrangell-Petersburg do not appear on bridged-race files after Vintage 2008. Note that data for Wrangell-Petersburg Census Area appear on NCHS birth and mortality files for 1994 – present.