

CSA-EST2016-alldata: Annual Resident Population Estimates and Estimated Components of Resident Population Change for Combined Statistical Areas and their Geographic Components: April 1, 2010 to July 1, 2016

File: 7/1/2016 Combined Statistical Area Population Estimates

Source: U.S. Census Bureau, Population Division
Release Date: March 2017

Sort order of observations: Combined statistical areas and their components sorted separately in FIPS code sort.

Data fields (in order of appearance):

VARIABLE	DESCRIPTION
CSA	Combined Statistical Area code
CBSA	Core Based Statistical Area code
MDIV	Metropolitan Division code
STCOU	State and county code
NAME	Name/title of area
LSAD	Legal/Statistical Area Description
CENSUS2010POP	4/1/2010 resident total Census 2010 population
ESTIMATESBASE2010	4/1/2010 resident total population estimates base
POPESTIMATE2010	7/1/2010 resident total population estimate
POPESTIMATE2011	7/1/2011 resident total population estimate
POPESTIMATE2012	7/1/2012 resident total population estimate
POPESTIMATE2013	7/1/2013 resident total population estimate
POPESTIMATE2014	7/1/2014 resident total population estimate
POPESTIMATE2015	7/1/2015 resident total population estimate
POPESTIMATE2016	7/1/2016 resident total population estimate
NPOPCHG2010	Numeric change in resident total population 4/1/2010 to 7/1/2010
NPOPCHG2011	Numeric change in resident total population 7/1/2010 to 7/1/2011
NPOPCHG2012	Numeric change in resident total population 7/1/2011 to 7/1/2012
NPOPCHG2013	Numeric change in resident total population 7/1/2012 to 7/1/2013
NPOPCHG2014	Numeric change in resident total population 7/1/2013 to 7/1/2014
NPOPCHG2015	Numeric change in resident total population 7/1/2014 to 7/1/2015
NPOPCHG2016	Numeric change in resident total population 7/1/2015 to 7/1/2016
BIRTHS2010	Births in period 4/1/2010 to 6/30/2010
BIRTHS2011	Births in period 7/1/2010 to 6/30/2011
BIRTHS2012	Births in period 7/1/2011 to 6/30/2012
BIRTHS2013	Births in period 7/1/2012 to 6/30/2013
BIRTHS2014	Births in period 7/1/2013 to 6/30/2014
BIRTHS2015	Births in period 7/1/2014 to 6/30/2015
BIRTHS2016	Births in period 7/1/2015 to 6/30/2016
DEATHS2010	Deaths in period 4/1/2010 to 6/30/2010
DEATHS2011	Deaths in period 7/1/2010 to 6/30/2011
DEATHS2012	Deaths in period 7/1/2011 to 6/30/2012
DEATHS2013	Deaths in period 7/1/2012 to 6/30/2013
DEATHS2014	Deaths in period 7/1/2013 to 6/30/2014

DEATHS2015	Deaths in period 7/1/2014 to 6/30/2015
DEATHS2016	Deaths in period 7/1/2015 to 6/30/2016
NATURALINC2010	Natural increase in period 4/1/2010 to 6/30/2010
NATURALINC2011	Natural increase in period 7/1/2010 to 6/30/2011
NATURALINC2012	Natural increase in period 7/1/2011 to 6/30/2012
NATURALINC2013	Natural increase in period 7/1/2012 to 6/30/2013
NATURALINC2014	Natural increase in period 7/1/2013 to 6/30/2014
NATURALINC2015	Natural increase in period 7/1/2014 to 6/30/2015
NATURALINC2016	Natural increase in period 7/1/2015 to 6/30/2016
INTERNATIONALMIG2010	Net international migration in period 4/1/2010 to 6/30/2010
INTERNATIONALMIG2011	Net international migration in period 7/1/2010 to 6/30/2011
INTERNATIONALMIG2012	Net international migration in period 7/1/2011 to 6/30/2012
INTERNATIONALMIG2013	Net international migration in period 7/1/2012 to 6/30/2013
INTERNATIONALMIG2014	Net international migration in period 7/1/2013 to 6/30/2014
INTERNATIONALMIG2015	Net international migration in period 7/1/2014 to 6/30/2015
INTERNATIONALMIG2016	Net international migration in period 7/1/2015 to 6/30/2016
DOMESTICMIG2010	Net domestic migration in period 4/1/2010 to 6/30/2010
DOMESTICMIG2011	Net domestic migration in period 7/1/2010 to 6/30/2011
DOMESTICMIG2012	Net domestic migration in period 7/1/2011 to 6/30/2012
DOMESTICMIG2013	Net domestic migration in period 7/1/2012 to 6/30/2013
DOMESTICMIG2014	Net domestic migration in period 7/1/2013 to 6/30/2014
DOMESTICMIG2015	Net domestic migration in period 7/1/2014 to 6/30/2015
DOMESTICMIG2016	Net domestic migration in period 7/1/2015 to 6/30/2016
NETMIG2010	Net migration in period 4/1/2010 to 6/30/2010
NETMIG2011	Net migration in period 7/1/2010 to 6/30/2011
NETMIG2012	Net migration in period 7/1/2011 to 6/30/2012
NETMIG2013	Net migration in period 7/1/2012 to 6/30/2013
NETMIG2014	Net migration in period 7/1/2013 to 6/30/2014
NETMIG2015	Net migration in period 7/1/2014 to 6/30/2015
NETMIG2016	Net migration in period 7/1/2015 to 6/30/2016
RESIDUAL2010	Residual for period 4/1/2010 to 6/30/2010
RESIDUAL2011	Residual for period 7/1/2010 to 6/30/2011
RESIDUAL2012	Residual for period 7/1/2011 to 6/30/2012
RESIDUAL2013	Residual for period 7/1/2012 to 6/30/2013
RESIDUAL2014	Residual for period 7/1/2013 to 6/30/2014
RESIDUAL2015	Residual for period 7/1/2014 to 6/30/2015
RESIDUAL2016	Residual for period 7/1/2015 to 6/30/2016

Note: Total population change includes a residual. This residual represents the change in population that cannot be attributed to any specific demographic component. See Population Estimates Terms and Definitions at <http://www.census.gov/programs-surveys/popest/about/glossary.html>.

Net international migration for the United States includes the international migration of both native and foreign-born populations. Specifically, it includes: (a) the net international migration of the foreign born, (b) the net migration between the United States and Puerto Rico, (c) the net migration of natives to and from the United States, and (d) the net movement of the Armed Forces population between the United States and overseas.

The estimates are based on the 2010 Census and reflect changes to the April 1, 2010 population due to the Count Question Resolution program and geographic program revisions. All geographic boundaries for the 2016 population estimates series except statistical area delineations are as of January 1, 2016. The Office of Management and Budget's statistical area delineations for metropolitan, micropolitan, and combined statistical areas, as well as metropolitan divisions, are those issued by that agency in July 2015. For population estimates methodology statements, see <http://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html>.