

Vintage 2015 Subcounty Population Estimates Review File Layout

Data File: subcorev_v2015_XX.xls

***Source: Vintage 2015 Subcounty Population Estimates
Population Estimates Program, U.S. Census Bureau***

Date: March 2016

<i>Variable Name</i>	<i>Label</i>
STATE	State FIPS Code
COUNTY	County FIPS Code
COUSUB	MCD FIPS Code
PLACE	Place FIPS Code
CONCIT	Consolidated City FIPS Code
LANDAREA	Land Area
SUMLEV	Summary Level
PRIMGEO_FLAG	Primitive Geography Flag (1=Yes;0=No)
FUNCSTAT	Functional Status Code
NAME	Area Name
STATE_NAME	State Name
COUNTY_NAME	County Name
PPH_BASE_2010	Persons Per Household in Base: 2010
PPH_2010	Persons Per Household: 2010
PPH_2011	Persons Per Household: 2011
PPH_2012	Persons Per Household: 2012
PPH_2013	Persons Per Household: 2013
PPH_2014	Persons Per Household: 2014
PPH_2015	Persons Per Household: 2015
OCCHUr_BASE_2010	Occupancy Rate in Base: 2010
OCCHUr_2010	Occupancy Rate: 2010
OCCHUr_2011	Occupancy Rate: 2011
OCCHUr_2012	Occupancy Rate: 2012
OCCHUr_2013	Occupancy Rate: 2013
OCCHUr_2014	Occupancy Rate: 2014
OCCHUr_2015	Occupancy Rate: 2015
RESPOP_CENSUS_2010	Resident Population Census: 2010
RESPOP_BASE_2010	Resident Population Estimates Base: 2010
RESPOP_2010	Resident Population Estimate: 2010
RESPOP_2011	Resident Population Estimate: 2011
RESPOP_2012	Resident Population Estimate: 2012
RESPOP_2013	Resident Population Estimate: 2013
RESPOP_2014	Resident Population Estimate: 2014
RESPOP_2015	Resident Population Estimate: 2015
HHPOP_CENSUS_2010	Household Population Census: 2010
HHPOP_BASE_2010	Household Population Estimates Base: 2010

A: Numeric variable is not applicable as geography was not in Census 2010

X: Numeric variable is not applicable as it is only calculated at the primitive level

Vintage 2015 Subcounty Population Estimates Review File Layout

Data File: subcorev_v2015_XX.xls

***Source: Vintage 2015 Subcounty Population Estimates
Population Estimates Program, U.S. Census Bureau***

Date: March 2016

<i>Variable Name</i>	<i>Label</i>
HHPOP_2010	Household Population Estimate: 2010
HHPOP_2011	Household Population Estimate: 2011
HHPOP_2012	Household Population Estimate: 2012
HHPOP_2013	Household Population Estimate: 2013
HHPOP_2014	Household Population Estimate: 2014
HHPOP_2015	Household Population Estimate: 2015
GQPOP_CENSUS_2010	Group Quarters Population Census: 2010
GQPOP_BASE_2010	Group Quarters Population Estimates Base: 2010
GQPOP_2010	Group Quarters Population Estimate: 2010
GQPOP_2011	Group Quarters Population Estimate: 2011
GQPOP_2012	Group Quarters Population Estimate: 2012
GQPOP_2013	Group Quarters Population Estimate: 2013
GQPOP_2014	Group Quarters Population Estimate: 2014
GQPOP_2015	Group Quarters Population Estimate: 2015
HU_CENSUS_2010	Housing Units Census: 2010
HU_BASE_2010	Housing Units Estimates Base: 2010
HU_2010	Housing Unit Estimate: 2010
HU_2011	Housing Unit Estimate: 2011
HU_2012	Housing Unit Estimate: 2012
HU_2013	Housing Unit Estimate: 2013
HU_2014	Housing Unit Estimate: 2014
HU_2015	Housing Unit Estimate: 2015
HHPOPuc_2010	Uncontrolled Household Population: 2010
HHPOPuc_2011	Uncontrolled Household Population: 2011
HHPOPuc_2012	Uncontrolled Household Population: 2012
HHPOPuc_2013	Uncontrolled Household Population: 2013
HHPOPuc_2014	Uncontrolled Household Population: 2014
HHPOPuc_2015	Uncontrolled Household Population: 2015
HHPOPucCO_2010	County Sum of Uncontrolled Household Population: 2010
HHPOPucCO_2011	County Sum of Uncontrolled Household Population: 2011
HHPOPucCO_2012	County Sum of Uncontrolled Household Population: 2012
HHPOPucCO_2013	County Sum of Uncontrolled Household Population: 2013
HHPOPucCO_2014	County Sum of Uncontrolled Household Population: 2014
HHPOPucCO_2015	County Sum of Uncontrolled Household Population: 2015
HHPOPCO_2010	County Total Household Population from ADREC Method: 2010
HHPOPCO_2011	County Total Household Population from ADREC Method: 2011

A: Numeric variable is not applicable as geography was not in Census 2010

X: Numeric variable is not applicable as it is only calculated at the primitive level

Vintage 2015 Subcounty Population Estimates Review File Layout

Data File: subcorev_v2015_XX.xls

***Source: Vintage 2015 Subcounty Population Estimates
Population Estimates Program, U.S. Census Bureau***

Date: March 2016

<i>Variable Name</i>	<i>Label</i>
HHPOPCO_2012	County Total Household Population from ADREC Method: 2012
HHPOPCO_2013	County Total Household Population from ADREC Method: 2013
HHPOPCO_2014	County Total Household Population from ADREC Method: 2014
HHPOPCO_2015	County Total Household Population from ADREC Method: 2015
RAKE_2010	Rake Factor: 2010
RAKE_2011	Rake Factor: 2011
RAKE_2012	Rake Factor: 2012
RAKE_2013	Rake Factor: 2013
RAKE_2014	Rake Factor: 2014
RAKE_2015	Rake Factor: 2015
HHPOPdist_2010	Proportion of County Household Population within Each Primitive: 2010
HHPOPdist_2011	Proportion of County Household Population within Each Primitive: 2011
HHPOPdist_2012	Proportion of County Household Population within Each Primitive: 2012
HHPOPdist_2013	Proportion of County Household Population within Each Primitive: 2013
HHPOPdist_2014	Proportion of County Household Population within Each Primitive: 2014
HHPOPdist_2015	Proportion of County Household Population within Each Primitive: 2015
CHALLENGEFLAG_2010	Override from Challenge to Primitive Geography (1=Yes;0=No): 2010
CHALLENGEFLAG_2011	Override from Challenge to Primitive Geography (1=Yes;0=No): 2011
CHALLENGEFLAG_2012	Override from Challenge to Primitive Geography (1=Yes;0=No): 2012
CHALLENGEFLAG_2013	Override from Challenge to Primitive Geography (1=Yes;0=No): 2013
CHALLENGEFLAG_2014	Override from Challenge to Primitive Geography (1=Yes;0=No): 2014
CHALLENGEFLAG_2015	Override from Challenge to Primitive Geography (1=Yes;0=No): 2015
FSCPEFLAG_2010	Override from FSCPE Comment to Primitive Geography (1=Yes;0=No): 2010
FSCPEFLAG_2011	Override from FSCPE Comment to Primitive Geography (1=Yes;0=No): 2011
FSCPEFLAG_2012	Override from FSCPE Comment to Primitive Geography (1=Yes;0=No): 2012
FSCPEFLAG_2013	Override from FSCPE Comment to Primitive Geography (1=Yes;0=No): 2013
FSCPEFLAG_2014	Override from FSCPE Comment to Primitive Geography (1=Yes;0=No): 2014
FSCPEFLAG_2015	Override from FSCPE Comment to Primitive Geography (1=Yes;0=No): 2015
SPECENFLAG_2010	Override from Special Census to Primitive Geography (1=Yes;0=No): 2010
SPECENFLAG_2011	Override from Special Census to Primitive Geography (1=Yes;0=No): 2011
SPECENFLAG_2012	Override from Special Census to Primitive Geography (1=Yes;0=No): 2012
SPECENFLAG_2013	Override from Special Census to Primitive Geography (1=Yes;0=No): 2013
SPECENFLAG_2014	Override from Special Census to Primitive Geography (1=Yes;0=No): 2014
SPECENFLAG_2015	Override from Special Census to Primitive Geography (1=Yes;0=No): 2015
INHOUSEFLAG_2010	Override from In-House Decision to Primitive Geography (1=Yes;0=No): 2010
INHOUSEFLAG_2011	Override from In-House Decision to Primitive Geography (1=Yes;0=No): 2011

A: Numeric variable is not applicable as geography was not in Census 2010

X: Numeric variable is not applicable as it is only calculated at the primitive level

Vintage 2015 Subcounty Population Estimates Review File Layout

Data File: subcorev_v2015_XX.xls

***Source: Vintage 2015 Subcounty Population Estimates
Population Estimates Program, U.S. Census Bureau***

Date: March 2016

<i>Variable Name</i>	<i>Label</i>
INHOUSEFLAG_2012	Override from In-House Decision to Primitive Geography (1=Yes;0=No): 2012
INHOUSEFLAG_2013	Override from In-House Decision to Primitive Geography (1=Yes;0=No): 2013
INHOUSEFLAG_2014	Override from In-House Decision to Primitive Geography (1=Yes;0=No): 2014
INHOUSEFLAG_2015	Override from In-House Decision to Primitive Geography (1=Yes;0=No): 2015

A: Numeric variable is not applicable as geography was not in Census 2010

X: Numeric variable is not applicable as it is only calculated at the primitive level