Data File: subcorev_v2015_XX.xls

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

Variable Name	Label
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

Data File: subcorev_v2015_XX.xls

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

Variable Name	Label
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

Data File: subcorev_v2015_XX.xls

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

Variable Name	Label
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

Data File: subcorev_v2015_XX.xls

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

Variable Name	Label
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