Column variable name Description

FIPStxt State-County FIPS Code State State Abbreviation Area_name Area name

Rural-urban_Continuum_Code_2003 Rural-urban Continuum Code, 2003 Urban_Influence_Code_2003 Urban Influence Code, 2003 Rural-urban Continuum Code 2013 Rural-urban Continuum Code, 2013 Urban Influence Code, 2013 Urban_Influence_Code_2013

POVALL_2018 Estimate of people of all ages in poverty 2018

90% confidence interval lower bound of estimate of people of all ages in poverty 2018 CI90LBAII 2018 CI90UBALL_2018 90% confidence interval upper bound of estimate of people of all ages in poverty 2018

PCTPOVALL 2018 Estimated percent of people of all ages in poverty 2018

CI90LBALLP_2018 CI90UBALLP_2018 90% confidence interval lower bound of estimate of percent of people of all ages in poverty 2018 90% confidence interval upper bound of estimate of percent of people of all ages in poverty 2018 POV017_2018 Estimate of people age 0-17 in poverty 2018

CI90LB017 2018 90% confidence interval lower bound of estimate of people age 0-17 in poverty 2018 CI90UB017_2018 90% confidence interval upper bound of estimate of people age 0-17 in poverty 2018

Estimated percent of people age 0-17 in poverty 2018

PCTPOV017_2018 CI90LB017P_2018 90% confidence interval lower bound of estimate of percent of people age 0-17 in poverty 2018 CI90UB017P 2018 90% confidence interval upper bound of estimate of percent of people age 0-17 in poverty 2018

POV517_2018 Estimate of related children age 5-17 in families in poverty 2018

90% confidence interval lower bound of estimate of related children age 5-17 in families in poverty 2018 CI90LB517_2018 CI90UB517_2018 PCTPOV517_2018 90% confidence interval upper bound of estimate of related children age 5-17 in families in poverty 2018

Estimated percent of related children age 5-17 in families in poverty 2018

CI90LB517P_2018 CI90UB517P_2018 90% confidence interval lower bound of estimate of percent of related children age 5-17 in families in poverty 2018 90% confidence interval upper bound of estimate of percent of related children age 5-17 in families in poverty 2018

MEDHHINC_2018 Estimate of median household income 2018

CI90LBINC_2018 CI90UBINC_2018 90% confidence interval lower bound of estimate of median household income 2018 90% confidence interval upper bound of estimate of median household income 2018 POV04 2018 Estimate of children ages 0 to 4 in poverty 2018 (available for the U.S. and State total only) CI90LB04_2018 90% confidence interval lower bound of estimate of children ages 0 to 4 in poverty 2018 CI90UB04_2018 90% confidence interval upper bound of estimate of children ages 0 to 4 in poverty 2018

PCTPOV04 2018 Estimated percent of children ages 0 to 4 in poverty 2018

CI90LB04P 2018 90% confidence interval lower bound of estimate of percent of children ages 0 to 4 in poverty 2018 CI90UB04P 2018 90% confidence interval upper bound of estimate of percent of children ages 0 to 4 in poverty 2018

Data sources: Rural classifications: USDA, Economic Research Service.

Labor force variables: U.S. Bureau of Labor Statistics, Local Area Unemployment Statistics (LAUS).

Median household Income: U.S. Census Bureau, Small Area Income and Poverty Estimates (SAIPE) Program.

For more information contact: Kathleen Kassel, USDA/ERS. Updated February 5, 2020.