

2022 Community Resilience Estimates Equity Supplement
FILE LAYOUT
February 2024

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The 2022 Community Resilience Estimates, Equity Supplement or “CRE for Equity” consists of 4 data files in comma separated format that provide estimates for the nation, states, counties, and tracts. CRE refers to the Community Resilience Estimates, which provides an easily understood metric for how at-risk every neighborhood in the United States is to the impacts of disasters. The equity portion refers to data from the American Community Survey, Decennial Census, and Planning Database that give social context to the CRE estimates and add to the discussion of equity.

The four data sets are subset by geographic level. Details about these four files are provided in Table 1.

Table 1. 2022 Community Resilience Estimates Equity Supplement Files	
Files	Description
CRE_Equity_US_22.csv	This file contains estimates for the nation overall.
CRE_Equity_State_22.csv	This file contains estimates for each state and the District of Columbia.
CRE_Equity_County_22.csv	This file contains estimates for the 3,144 county and county equivalent geographic areas in the United States.
CRE_Equity_Tract_22.csv	This file contains estimates for the 84,415 census tracts from the 2020 Census in the United States.

FILE LAYOUT

The CRE for Equity data files contain estimates for national, state, county, and tract geographies. The CRE data files contains geographic identifiers that include the applicable FIPS codes and the name of the geography. The datasets combine data from the 2022 Community Resilience Estimates, 2018-2022 American Community Survey 5-year estimates, the 2020 Decennial Census, and the 2022 Census Planning Database. Each unique geographic observation will have a single row of data. See Table 2 for a full list of variable names.

Please note that for tract-level estimates, there are 4 additional variables. They are “WATER_TRACT”, “Uninhabitable_F”, “BGs_in_Tract_E”, and “AIAN_AREA_F”. This is additional information that is mostly relevant to census tracts. Additional information is provided in Table 2.

The CRE groups the population estimates into three categories: zero, one-two, and three plus components of social vulnerability. The data file includes the population estimate, estimate margin of error, percentage, and percentage margin of error. A flag denoting whether an estimate is statistically different has also been provided for each of the three categories for the CRE estimates. Data from the American Community Survey have also been provided as part of this dataset. Whether the variable is an estimate, percentage, or margin of error, this is denoted in the variable names.

The numeric population estimates are denoted by an “E” at the end of the variable name. The margins of error for these estimates have a “M”. The fields for percentages and the accompanying margins of error are denoted with “PE” and “PM”. Variable names that end in “F” note that they are a flag variable. These flag variables denote if an estimate is statistically different from the national average in most instances. There are also flag variables that denote statistical testing between an area’s estimate for the entire population and a race iterated group. This testing is denoted in variables ending in “RI.” Finally, there are a few flag variables that denote information about an area that is not statistically tested. This is explained in Table 2.

Details about each variable can be found in Table 2.

Information about the flag variables can be found in Table 3.

Table 2. CRE for Equity Variable Description	
Variable	Description
GEO_ID	A geographic identifier which contains information on the type of geography and applicable FIPS codes
NAME	Geographic Area Name
WATER_TRACT	Flag that denotes tracts composed completely of water. Identifies all water tracts where no populations reside ("WATER_TRACT"=1). Modeled estimates are not output for these tracts and users have the option to use this variable to remove these tracts if desired.*
POPUNI	Total population
PRED0_E	Estimated number of individuals with zero components of social vulnerability
PRED0_M	Estimated margin of error for individuals with zero components of social vulnerability
PRED0_PE	Percentage of individuals with zero components of social vulnerability
PRED0_PM	Percentage margin of error for individuals with zero components of social vulnerability
PRED0_PF	Flag denoting if the estimated percentage of individuals with zero components of social vulnerability is significantly different than the national rate
PRED12_E	Estimated number of individuals with one-two components of social vulnerability
PRED12_M	Estimated margin of error for individuals with one-two components of social vulnerability
PRED12_PE	Percentage of individuals with one-two components of social vulnerability
PRED12_PM	Percentage margin of error for individuals with one-two components of social vulnerability
PRED12_PF	Flag denoting if the estimated percentage of individuals with one or two components of social vulnerability is significantly different than the national rate.
PRED3_E	Estimated number of individuals with three plus components of social vulnerability
PRED3_M	Estimated margin of error for individuals with three plus components of social vulnerability
PRED3_PE	Percentage of individuals with three plus components of social vulnerability
PRED3_PM	Percentage margin of error for individuals with three plus components of social vulnerability
PRED3_PF	Flag denoting if the estimated percentage of individuals with three plus components of social vulnerability is significantly different than the national rate.
Total_Population_E	Total Population
Total_Population_M	Margin of error for total population
Housing_Units_E	Estimated number of housing units.
Housing_Units_M	Margin of error for the estimated number of housing units.
Hispanic_E	Hispanic or Latino population (#)
Hispanic_M	Margin of Error for Hispanic or Latino population (#)
Hispanic_PE	Hispanic or Latino population (%)
Hispanic_PM	Margin of Error for Hispanic or Latino population (%)
Hispanic_PF	Flag denoting if the estimated percentage of the population that is "Hispanic or Latino" is different than the national percentage.

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
NH_White_alone_E	Not Hispanic or Latino, White alone population (#)
NH_White_alone_M	Margin of Error for Not Hispanic or Latino, White alone population (#)
NH_White_alone_PE	Not Hispanic or Latino, White alone population (%)
NH_White_alone_PM	Margin of Error for Not Hispanic or Latino, White alone population (%)
NH_White_alone_PF	Flag denoting if the estimated percentage of the population that is "Not Hispanic or Latino, White alone" is different than the national percentage.
NH_Black_alone_E	Not Hispanic or Latino, Black alone population (#)
NH_Black_alone_M	Margin of Error for Not Hispanic or Latino, Black alone population (#)
NH_Black_alone_PE	Not Hispanic or Latino, Black alone population (%)
NH_Black_alone_PM	Margin of Error for Not Hispanic or Latino, Black alone population (%)
NH_Black_alone_PF	Flag denoting if the estimated percentage of population that is "Not Hispanic or Latino, Black alone" is different than national percentage
NH_AIAN_alone_E	Not Hispanic or Latino, American Indian and Alaska Native alone population (#)
NH_AIAN_alone_M	Margin of Error for Not Hispanic or Latino, American Indian and Alaska Native alone population (#)
NH_AIAN_alone_PE	Not Hispanic or Latino, American Indian and Alaska Native alone population (%)
NH_AIAN_alone_PM	Margin of Error for Not Hispanic or Latino, American Indian and Alaska Native alone population (%)
NH_AIAN_alone_PF	Flag denoting if the estimated percentage of the population that is "Not Hispanic or Latino, American Indian and Alaska Native alone" is different than the national percentage
NH_Asian_alone_E	Not Hispanic or Latino, Asian alone population (E)
NH_Asian_alone_M	Margin of Error for Not Hispanic or Latino, Asian alone population (E)
NH_Asian_alone_PE	Not Hispanic or Latino, Asian alone population (%)
NH_Asian_alone_PM	Margin of Error for Not Hispanic or Latino, Asian alone population (%)
NH_Asian_alone_PF	Flag denoting if the estimated percentage of the population that is "Not Hispanic or Latino, Asian alone" is different than the national percentage
NH_NHPI_alone_E	Not Hispanic or Latino, Native Hawaiian and Other Pacific Islander alone (#)
NH_NHPI_alone_M	Margin of Error for Not Hispanic or Latino, Native Hawaiian and Other Pacific Islander alone (#)
NH_NHPI_alone_PE	Not Hispanic or Latino, Native Hawaiian and Other Pacific Islander alone (%)
NH_NHPI_alone_PM	Margin of Error for Not Hispanic or Latino, Native Hawaiian and Other Pacific Islander alone (%)
NH_NHPI_alone_PF	Flag denoting if the estimated percentage of the population that is "Not Hispanic or Latino, Native Hawaiian and Other Pacific Islander alone (%)" is different than the national percentage
NH_SOR_alone_E	Not Hispanic or Latino, Some other race alone (#)
NH_SOR_alone_M	Margin of Error for Not Hispanic or Latino, Some other race alone (#)
NH_SOR_alone_PE	Not Hispanic or Latino, Some other race alone (%)
NH_SOR_alone_PM	Margin of Error for Not Hispanic or Latino, Some other race alone (%)

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
NH_SOR_alone_PF	Flag denoting if the estimated percentage of the population that is "Not Hispanic or Latino, Some other race alone (%)" is different than the national percentage
NH_Two_or_More_E	Not Hispanic or Latino, Two or More races (#)
NH_Two_or_More_M	Margin of Error for Not Hispanic or Latino, Two or More races (#)
NH_Two_or_More_PE	Not Hispanic or Latino, Two or More races (%)
NH_Two_or_More_PM	Margin of Error for Not Hispanic or Latino, Two or More races (%)
NH_Two_or_More_PF	Flag denoting if the estimated percentage of the population that is "Not Hispanic or Latino, Two or More races (%)" is different than the national percentage
Blw_Pov_Lvl_PE	Percentage of the population whose income in the past 12 months is below the poverty level
Blw_Pov_Lvl_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level
Blw_Pov_Lvl_PF	Flag denoting if the population whose income in the past 12 months is below the poverty level is significantly different than the national estimate
Blw_Pov_Lvl_White_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – White alone
Blw_Pov_Lvl_White_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – White alone
Blw_Pov_Lvl_White_PF_RI	Flag denoting if the White alone population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_Black_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Black or African American alone
Blw_Pov_Lvl_Black_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Black or African American alone
Blw_Pov_Lvl_Black_PF_RI	Flag denoting if the Black or African American alone population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_AIAN_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
Blw_Pov_Lvl_AIAN_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
Blw_Pov_Lvl_AIAN_PF_RI	Flag denoting if the American Indian and Alaska Native alone population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_Asian_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Asian alone

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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Blw_Pov_Lvl_Asian_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Asian alone
Blw_Pov_Lvl_Asian_PF_RI	Flag denoting if the Asian alone population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_NHPI_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Blw_Pov_Lvl_NHPI_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Blw_Pov_Lvl_NHPI_PF_RI	Flag denoting if the Native Hawaiian and Other Pacific Islander alone population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_SOR_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Some Other Race alone
Blw_Pov_Lvl_SOR_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Some Other Race alone
Blw_Pov_Lvl_SOR_PF_RI	Flag denoting if the Some Other Race alone population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_Two_or_More_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Two or More Races
Blw_Pov_Lvl_Two_or_More_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Two or More Races
Blw_Pov_Lvl_Two_or_More_PF_RI	Flag denoting if the Two or More Races population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_Hispanic_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
Blw_Pov_Lvl_Hispanic_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
Blw_Pov_Lvl_Hispanic_PF_RI	Flag denoting if the Hispanic or Latino origin (of any race) population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Blw_Pov_Lvl_NH_White_PE	Percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino
Blw_Pov_Lvl_NH_White_PM	Margin of error for percentage of the population whose income in the past 12 months is below the poverty level – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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Blw_Pov_Lvl_NH_White_PF_RI	Flag denoting if the White alone, Not Hispanic or Latino population whose income in the past 12 months is below the poverty level is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Female_no_partner_w_child_E	Estimate of households with a female householder, no spouse/partner present, with own children of household under 18 years
Female_no_partner_w_child_M	Margin of error for estimate of households with a female householder, no spouse/partner present, with own children of household under 18 years
Female_no_partner_w_child_PE	Percentage of households with a female householder, no spouse/partner present, with own children of household under 18 years
Female_no_partner_w_child_PM	Margin of error for percentage of households with a female householder, no spouse/partner present, with own children of household under 18 years
Female_no_partner_w_child_PF	Flag denoting if the estimated percentage of households with a female householder, no spouse/partner present, with own children of household under 18 years is significantly different than the national estimate
Male_no_partner_w_child_E	Estimate of households with a male householder, no spouse/partner present, with own children of household under 18 years
Male_no_partner_w_child_M	Margin of error for estimates of households with a male householder, no spouse/partner present, with own children of household under 18 years
Male_no_partner_w_child_PE	Percentage of households with a male householder, no spouse/partner present, with own children of household under 18 years
Male_no_partner_w_child_PM	Margin of error for percentage of households with a male householder, no spouse/partner present, with own children of household under 18 years
Male_no_partner_w_child_PF	Flag denoting if the estimated percentage of households with a male householder, no spouse/partner present, with own children of household under 18 years is significantly different than the national estimate.
crowd_occ_E	Estimate of occupied housing units with 1.51 occupants or more per room
crowd_occ_M	Margin of error for estimate of occupied housing units with 1.51 occupants or more per room
crowd_occ_PE	Percentage of occupied housing units with 1.51 occupants or more per room
crowd_occ_PM	Margin of error for percentage of occupied housing units with 1.51 occupants or more per room
crowd_occ_PF	Flag denoting if the estimated percentage of occupied housing units with 1.51 occupants or more per room is significantly different than the national estimate
ENG_LVW_E	Estimate of the population 5 years and over that speaks a language other than English and speak English less than "very well"
ENG_LVW_M	Margin of error for estimate of the population 5 years and over that speaks a language other than English and speak English less than "very well"
ENG_LVW_PE	Percentage of the population 5 years and over that speaks a language other than English and speak English less than "very well"
ENG_LVW_PM	Margin of error for percentage of the population 5 years and over that speaks a language other than English and speak English less than "very well"

Table 2. CRE for Equity Variable Description (Continued)

Variable

Description

ENG_LVW_PF	Flag denoting if the estimated percentage of the population 5 years and over that speaks a language other than English and speak English less than "very well" is significantly different than the national estimate
HS_Grad_E	Estimate of population 25 and over that are a high school graduate or higher
HS_Grad_M	Margin of error for estimate of population 25 and over that are a high school graduate or higher
HS_Grad_PE	Percentage of population 25 and over that are a high school graduate or higher
HS_Grad_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher
HS_Grad_PF	Flag denoting if the estimated percentage of population 25 and over that are a high school graduate or higher is significantly different than the national estimate
HS_Grad_White_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – White alone
HS_Grad_White_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – White alone
HS_Grad_White_PF_RI	Flag denoting if the White alone population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_Black_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Black or African American alone
HS_Grad_Black_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Black or African American alone
HS_Grad_Black_PF_RI	Flag denoting if the Black or African American alone population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_AIAN_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
HS_Grad_AIAN_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
HS_Grad_AIAN_PF_RI	Flag denoting if the American Indian and Alaska Native alone population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_Asian_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Asian alone
HS_Grad_Asian_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Asian alone

Table 2. CRE for Equity Variable Description (Continued)

Variable

Description

HS_Grad_Asian_PF_RI	Flag denoting if the Asian alone population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_NHPI_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
HS_Grad_NHPI_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
HS_Grad_NHPI_PF_RI	Flag denoting if the Some Other Race alone population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_SOR_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Some Other Race alone
HS_Grad_SOR_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Some Other Race alone
HS_Grad_SOR_PF_RI	Flag denoting if the Some Other Race alone population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_Two_or_More_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Two or More Races
HS_Grad_Two_or_More_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Two or More Races
HS_Grad_Two_or_More_PF_RI	Flag denoting if the Two or More Races population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_Hispanic_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
HS_Grad_Hispanic_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
HS_Grad_Hispanic_PF_RI	Flag denoting if the Hispanic or Latino origin (of any race) population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
HS_Grad_NH_White_PE	Percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino
HS_Grad_NH_White_PM	Margin of error for percentage of population 25 and over that are a high school graduate or higher – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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HS_Grad_NH_White_PF_RI	Flag denoting if the White alone, Not Hispanic or Latino population estimate for the percentage of population 25 and over that are a high school graduate or higher is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
WRK_FT_YR_PE	Percentage of the population 16 to 64 years who worked full-time, year-round. Full-time year-round workers are defined as all people 16 years old and over who usually worked 35 hours or more per week for 50 to 52 weeks in the past 12 months
WRK_FT_YR_PM	Margin of error for the percentage of the population 16 to 64 years who worked full-time, year-round
WRK_FT_YR_PF	Flag denoting if the estimated percentage of the population 16 to 64 years who worked full-time, year-round is significantly different than the national estimate
Disability_E	Estimate of civilian noninstitutionalized population with a disability
Disability_M	Margin of error for estimate of civilian noninstitutionalized population with a disability
Disability_PE	Percentage of civilian noninstitutionalized population with a disability
Disability_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability
Disability_PF	Flag denoting if the estimated percentage of civilian noninstitutionalized population with a disability is significantly different than the national estimate
Disability_White_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – White alone
Disability_White_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – White alone
Disability_White_PF_RI	Flag denoting if the White alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_Black_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Black or African American alone
Disability_Black_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Black or African American alone
Disability_Black_PF_RI	Flag denoting if the Black or African American alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_AIAN_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
Disability_AIAN_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
Disability_AIAN_PF_RI	Flag denoting if the American Indian and Alaska Native alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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Disability_Asian_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
Disability_Asian_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
Disability_Asian_PF_RI	Flag denoting if the American Indian and Alaska Native alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_NHPI_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Disability_NHPI_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Disability_NHPI_PF_RI	Flag denoting if the Native Hawaiian and Other Pacific Islander alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_SOR_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Some Other Race alone
Disability_SOR_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Some Other Race alone
Disability_SOR_PF_RI	Flag denoting if the Some Other Race alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_Two_or_More_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Two or More Races alone
Disability_Two_or_More_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Two or More Races alone
Disability_Two_or_More_PF_RI	Flag denoting if the Two or More Races alone population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_Hispanic_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
Disability_Hispanic_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
Disability_Hispanic_PF_RI	Flag denoting if the Hispanic or Latino origin (of any race) population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Disability_NH_White_PE	Percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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Disability_NH_White_PM	Margin of error for percentage of civilian noninstitutionalized population with a disability – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino
Disability_NH_White_PF_RI	Flag denoting if the White alone, Not Hispanic or Latino population estimate for percentage of civilian noninstitutionalized population with a disability is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_E	Estimate of civilian noninstitutionalized population with no health insurance coverage
No_Health_Ins_M	Margin of error for Estimate of civilian noninstitutionalized population with no health insurance coverage
No_Health_Ins_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage
No_Health_Ins_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage
No_Health_Ins_PF	Flag denoting if the estimated percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the national estimate
No_Health_Ins_White_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – White alone
No_Health_Ins_White_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – White alone
No_Health_Ins_White_PF_RI	Flag denoting if the White alone population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_Black_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Black or African American alone
No_Health_Ins_Black_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Black or African American alone
No_Health_Ins_Black_PF_RI	Flag denoting if the Black or African American alone population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_AIAN_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
No_Health_Ins_AIAN_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – American Indian and Alaska Native alone
No_Health_Ins_AIAN_PF_RI	Flag denoting if the American Indian and Alaska Native alone population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area

Table 2. CRE for Equity Variable Description (Continued)

Variable

Description

No_Health_Ins_Asian_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Asian alone
No_Health_Ins_Asian_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Asian alone
No_Health_Ins_Asian_PF_RI	Flag denoting if the Asian alone population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_NHPI_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
No_Health_Ins_NHPI_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
No_Health_Ins_NHPI_PF_RI	Flag denoting if the Native Hawaiian and Other Pacific Islander alone population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_SOR_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Some Other Race alone
No_Health_Ins_SOR_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Some Other Race alone
No_Health_Ins_SOR_PF_RI	Flag denoting if the Some Other Race alone population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_Two_or_More_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Two or More Races
No_Health_Ins_Two_or_More_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Two or More Races
No_Health_Ins_Two_or_More_PF_RI	Flag denoting if the Two or More Races population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
No_Health_Ins_Hispanic_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
No_Health_Ins_Hispanic_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
No_Health_Ins_Hispanic_PF_RI	Flag denoting if the Hispanic or Latino origin (of any race) population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area

Table 2. CRE for Equity Variable Description (Continued)

Variable

Description

No_Health_Ins_NH_White_PE	Percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino
No_Health_Ins_NH_White_PM	Margin of error for percentage of civilian noninstitutionalized population with no health insurance coverage – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino
No_Health_Ins_NH_White_PF_RI	Flag denoting if the White alone, Not Hispanic or Latino population estimate for percentage of civilian noninstitutionalized population with no health insurance coverage is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
65_plus_E	Estimate of the population 65 years and over
65_plus_M	Margin of error for the estimate of the population 65 years and over
65_plus_PE	Percentage of the population 65 years and over
65_plus_PM	Margin of error for the percentage of the population 65 years and over
65_plus_PF	Flag denoting if the estimated percentage of the population 65 years and over is significantly different than the national estimate
No_Veh_E	Estimate of occupied housing units with no vehicles available
No_Veh_M	Margin of error for estimate of occupied housing units with no vehicles available
No_Veh_PE	Percentage of occupied housing units with no vehicles available
No_Veh_PM	Margin of error for percentage of occupied housing units with no vehicles available
No_Veh_PF	Flag denoting if the estimated percentage of occupied housing units with no vehicles available is significantly different than the national estimate
Broadband_E	Estimate of households with a broadband internet subscription
Broadband_M	Margin of error for estimate of households with a broadband internet subscription
Broadband_PE	Percentage of households with a broadband internet subscription
Broadband_PM	Margin of error for percentage of households with a broadband internet subscription
Broadband_PF	Flag denoting if the estimated percentage of households with a broadband internet subscription is significantly different than the national estimate
GINI_IND_Inequality_E	Gini Index of Income Inequality
GINI_IND_Inequality_M	Margin of error for Gini Index of Income Inequality
GINI_IND_Inequality_F	Flag denoting if the estimated Gini Index of Income Inequality is significantly different than the national estimate

Table 2. CRE for Equity Variable Description (Continued)

Variable

Description

Rural_Pop_E	Estimate of the population living in a rural area during 2020 Census.
Rural_Pop_PE	Percentage of the population living in a rural area during 2020 Census.
Rural_Pop_PF	Flag denoting if the percentage of the population that lives in a rural area in three different groups. The following values are provided: 1: Less than 50% of the population lives in an area that is considered rural 2: More than 50% of the population but less than 100% lives in an area that is considered rural 3: 100% of the population lives in an area that is considered rural
Med_Inc_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars)
Med_Inc_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars)
Med_Inc_F	Flag denoting if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the national estimate
Med_Inc_White_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – White alone
Med_Inc_White_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – White alone
Med_Inc_White_F_RI	Flag denoting for households where the householder is White alone, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_Black_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Black or African American alone
Med_Inc_Black_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Black or African American alone
Med_Inc_Black_F_RI	Flag denoting for households where the householder is Black or African American alone, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_AIAN_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – American Indian and Alaska Native alone
Med_Inc_AIAN_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – American Indian and Alaska Native alone

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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Med_Inc_AIAN_F_RI	Flag denoting for households where the householder is American Indian and Alaska Native alone, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_Asian_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Asian alone
Med_Inc_Asian_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Asian alone
Med_Inc_Asian_F_RI	Flag denoting for households where the householder is Asian alone, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_NHPI_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Med_Inc_NHPI_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Med_Inc_NHPI_F_RI	Flag denoting for households where the householder is Native Hawaiian and Other Pacific Islander alone, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_SOR_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Some Other Race alone
Med_Inc_SOR_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Some Other Race alone
Med_Inc_SOR_F_RI	Flag denoting for households where the householder is Some Other Race alone, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_Two_or_More_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Two or More Races
Med_Inc_Two_or_More_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Two or More Races
Med_Inc_Two_or_More_F_RI	Flag denoting for households where the householder is Two or More Races, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
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Med_Inc_Hispanic_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Hispanic or Latino origin (of any race)
Med_Inc_Hispanic_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – Hispanic or Latino origin (of any race)
Med_Inc_Hispanic_F_RI	Flag denoting for households where the householder is Hispanic or Latino origin (of any race), if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Med_Inc_NH_White_E	Estimate of the median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – White alone, Not Hispanic or Latino
Med_Inc_NH_White_M	Margin of error for the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) – Iterated by Householder Race/Ethnicity – White alone, Not Hispanic or Latino
Med_Inc_NH_White_F_RI	Flag denoting for households where the householder is White alone, Not Hispanic or Latino, if the estimate of median household income in the past 12 months (in 2022 inflation – adjusted dollars) is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_E	Median age of the population
Median_age_M	Margin of error for the median age of the population
Median_age_F	Flag denoting if the median age of the population is significantly different than the national estimate
Median_age_White_E	Median age of the White alone population
Median_age_White_M	Margin of error for the median age of the White alone population
Median_age_White_F_RI	Flag denoting if the median age of the White alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_Black_E	Median age of the Black or African American alone population
Median_age_Black_M	Margin of error for the median age of the Black or African American alone population
Median_age_Black_F_RI	Flag denoting if the median age of the Black or African American alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_AIAN_E	Median age of the American Indian and Alaska Native alone population
Median_age_AIAN_M	Margin of error for the median age of the American Indian and Alaska Native alone population
Median_age_AIAN_F_RI	Flag denoting if the median age of the American Indian and Alaska Native alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
Median_age_Asian_E	Median age of the Asian alone population

Median_age_Asian_M	Margin of error for the median age of the Asian alone population
Median_age_Asian_F_RI	Flag denoting if the median age of the Asian alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_NHPI_E	Median age of the Native Hawaiian and Other Pacific Islander alone population
Median_age_NHPI_M	Margin of error for the median age of the Native Hawaiian and Other Pacific Islander alone population
Median_age_NHPI_F_RI	Flag denoting if the median age of the Native Hawaiian and Other Pacific Islander alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_SOR_E	Median age of the Some Other Race alone population
Median_age_SOR_M	Margin of error for the median age of the Some Other Race alone population
Median_age_SOR_F_RI	Flag denoting if the median age of the Some Other Race alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_Two_or_More_E	Median age of the Two or More Races population
Median_age_Two_or_More_M	Margin of error for the median age of the Two or More Races population
Median_age_Two_or_More_F_RI	Flag denoting if the median age of the Two or More Races population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_Hispanic_E	Median age of the Hispanic or Latino origin (of any race) population
Median_age_Hispanic_M	Margin of error for the median age of the Hispanic or Latino origin (of any race) population
Median_age_Hispanic_F_RI	Flag denoting if the median age of the Hispanic or Latino origin (of any race) population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Median_age_NH_White_E	Median age of the White alone, Not Hispanic or Latino population
Median_age_NH_White_M	Margin of error for the median age of White alone, Not Hispanic or Latino population
Median_age_NH_White_F_RI	Flag denoting if the median age of the White alone, Not Hispanic or Latino population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Male_E	Estimate of the population that is male
Male_M	Margin of error for estimate of the population that is male
Male_PE	Percentage of the population that is male
Male_PM	Margin of error for percentage of the population that is male
Male_PF	Flag denoting if the estimated percentage of the population that is male is significantly different than the national estimate
Table 2. CRE for Equity Variable Description (Continued)	
Variable	Description
Female_E	Estimate of the population that is female
Female_M	Margin of error for estimate of the population that is female

Female_PE	Percentage of the population that is female
Female_PM	Margin of error for percentage of the population that is female
Female_PF	Flag denoting if the estimated percentage of the population that is female is significantly different than the national estimate
HO_Vac_PE	Homeowner vacancy rate
HO_Vac_PM	Margin of error for the homeowner vacancy rate
HO_Vac_PF	Flag denoting if the estimated homeowner vacancy rate is significantly different than the national estimate
Rent_Vac_PE	Rental vacancy rate
Rent_Vac_PM	Margin of error for the rental vacancy rate
Rent_Vac_PF	Flag denoting if the estimated rental vacancy rate is significantly different than the national estimate
civ_vet_E	Estimate of the population 18 years and over that are civilian veterans
civ_vet_M	Margin of error for estimate of the population 18 years and over that are civilian veterans
civ_vet_PE	Percentage of the population 18 years and over that are civilian veterans
civ_vet_PM	Margin of error for percentage of the population 18 years and over that are civilian veterans
civ_vet_PF	Flag denoting if the estimated percentage of the population 18 years and over that are civilian veterans is significantly different than the national estimate
Unemploy_PE	Unemployment rate
Unemploy_PM	Margin of error for unemployment rate
Unemploy_PF	Flag denoting if the estimated unemployment rate is significantly different than the national estimate
Unemploy_White_PE	Unemployment rate – Iterated by Race/Ethnicity – White alone
Unemploy_White_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity – White alone
Unemploy_White_PF_RI	Flag denoting if the estimated unemployment rate for White alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_Black_PE	Unemployment rate – Iterated by Race/Ethnicity – Black or African American alone
Unemploy_Black_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity – Black or African American alone
Unemploy_Black_PF_RI	Flag denoting if the estimated unemployment rate for Black or African American alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Table 2. CRE for Equity Variable Description (Continued)	
Variable	Description
Unemploy_AIAN_PE	Unemployment rate – Iterated by Race/Ethnicity – American Indian and Alaska Native alone

Unemploy_AIAN_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity American Indian and Alaska Native alone
Unemploy_AIAN_PF_RI	Flag denoting if the estimated unemployment rate for American Indian and Alaska Native alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_Asian_PE	Unemployment rate – Iterated by Race/Ethnicity – Asian alone
Unemploy_Asian_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity – Asian alone
Unemploy_Asian_PF_RI	Flag denoting if the estimated unemployment rate for Asian alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_NHPI_PE	Unemployment rate – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Unemploy_NHPI_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity – Native Hawaiian and Other Pacific Islander alone
Unemploy_NHPI_PF_RI	Flag denoting if the estimated unemployment rate for Native Hawaiian and Other Pacific Islander alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_SOR_PE	Unemployment rate – Iterated by Race/Ethnicity – Some Other Race alone
Unemploy_SOR_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity Some Other Race alone
Unemploy_SOR_PF_RI	Flag denoting if the estimated unemployment rate for Some Other Race alone population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_Two_or_More_PE	Unemployment rate – Iterated by Race/Ethnicity – Two or More Races
Unemploy_Two_or_More_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity – Two or More Races
Unemploy_Two_or_More_PF_RI	Flag denoting if the estimated unemployment rate for Two or More Races population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_Hispanic_PE	Unemployment rate – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
Unemploy_Hispanic_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity – Hispanic or Latino origin (of any race)
Unemploy_Hispanic_PF_RI	Flag denoting if the estimated unemployment rate for Hispanic or Latino origin (of any race) population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area
Unemploy_NH_White_PE	Unemployment rate – Iterated by Race/Ethnicity – White alone, Not Hispanic or Latino
Unemploy_NH_White_PM	Margin of error for unemployment rate – Iterated by Race/Ethnicity White alone, Not Hispanic or Latino

Table 2. CRE for Equity Variable Description (Continued)

Variable	Description
Unemploy_NH_White_PF_RI	Flag denoting if the estimated unemployment rate for White alone, Not Hispanic or Latino population is significantly different than the overall estimate for all racial/ethnic groups in the geographic area

Uninhabitable_F	Flag that denotes tracts that are uninhabitable. Identifies all uninhabitable tracts where no populations reside (“Uninhabitable_F”=1). Modeled estimates are still output for these tracts, but users have the option to use this variable to remove these tracts for analyses if desired.*
BGs_in_Tract_E	Number of block groups in the tract
AIAN_AREA_F	Denotes if there are block groups in the tract that are located on any part of an American Indian, Alaska Native, or Native Hawaiian area. The following values are provided on the tract data set: 0: None of the block groups in the tract are part of an AIAN area 1: Some, but not all of the block groups in the tract are part of an AIAN area 2: All of the block groups in the tract are part of an AIAN area.
Topics_of_Note	This variable on the state, county, and tract files this field notes characteristics of consideration when analyzing social vulnerability for an area. It shows in a written out form, characteristics that are statistically significant and worth considering in disaster preparedness. If multiple characteristics are noted, they are separated by semicolons

Note: Margins of error and flag variables are calculated at the 90 percent confidence level. Descriptions with asterisks denote that the field is only provided on applicable file

Table 3. Flag Variable Values	
Value	Description
1	Estimate is higher than the national or area level estimate and is statistically different
0	Estimate is not statistically different than the national or area level estimate
-1	Estimate is lower than the national or area level estimate and is statistically different
-999	Cannot calculate difference because estimate or margin of error is suppressed

Note: There are flag variables that do not follow these criteria. In these instances, the variable designations are provided in Table 2.

As mentioned in Table 3, some estimates are not available from the American Community Survey because some estimates are suppressed or controlled. When this occurs, the variable field is filled with an “Annotation value” which denotes why an estimate is not available. Information and definitions for “Annotation value” can be found in Table 4. Additional information can be found on the Census Bureau’s [website](https://www.census.gov/programs-surveys/acs/technical-documentation/code-lists.html). For more information on sampling and estimation methods, confidentiality protection, and sampling and nonsampling errors in the ACS, visit <https://www.census.gov/programs-surveys/acs/technical-documentation/code-lists.html>

Additionally, due to [boundary changes in Connecticut](#) implemented in 2022 census data products, estimates and counts provided by the 2020 Census and the Planning Database are not available in this release. This impacts all the county and census tract data within the state of Connecticut. Impacted topics include the population in rural areas, uninhabitable areas, number of block groups in a tract, and the indicator for American Indian, Alaska Native, or Native Hawaiian areas. These boundary changes are reflected in data provided by the CRE and American Community Survey for 2022.

Table 4. CRE+ Equity Annotation Value Meanings	
Variable	Description
-999999999	The estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
-888888888	The estimate is not applicable or not available.
-666666666	The estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
-555555555	The margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
-333333333	The margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
-222222222	The margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

ADDITIONAL INFORMATION

Community Resilience Estimates Website

<[census.gov/programs-surveys/community-resilience-estimates.html](https://www.census.gov/programs-surveys/community-resilience-estimates.html)>

Community Resilience Estimates Technical Documentation

<[census.gov/programs-surveys/community-resilience-estimates/technical-documentation.html](https://www.census.gov/programs-surveys/community-resilience-estimates/technical-documentation.html)>

American Community Survey Website

<[census.gov/programs-surveys/acs/](https://www.census.gov/programs-surveys/acs/)>

For Data Questions

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