CC-EST2023-ALLDATA-[ST-FIPS]: Annual County Resident Population Estimates by Age, Sex, Race, and Hispanic Origin: April 1, 2020 to July 1, 2023

File: 7/1/2023 County Characteristics Resident Population Estimates

Source: U.S. Census Bureau, Population Division

Release date: June 2024

Sort order of observations: COUNTY, YEAR, and AGEGRP within STATE

## Data fields (in order of appearance):

VARIABLE	DESCRIPTION
SUMLEV	Geographic Summary level
STATE	State FIPS code
COUNTY	County FIPS code
STNAME	State Name
CTYNAME	County Name
YEAR	Year
AGEGRP	Age Group
TOT_POP	Total population
TOT_MALE	Total male population
TOT_FEMALE	Total female population
WA_MALE	White alone male population
WA_FEMALE	White alone female population
BA_MALE	Black or African American alone male population
BA_FEMALE	Black or African American alone female population
IA_MALE	American Indian and Alaska Native alone male population
IA_FEMALE	American Indian and Alaska Native alone female population
AA_MALE	Asian alone male population
AA_FEMALE	Asian alone female population
NA_MALE	Native Hawaiian and Other Pacific Islander alone male population
NA_FEMALE	Native Hawaiian and Other Pacific Islander alone female
	population
TOM_MALE	Two or More Races male population
TOM_FEMALE	Two or More Races female population
WAC_MALE	White alone or in combination male population
WAC_FEMALE	White alone or in combination female population
BAC_MALE	Black or African American alone or in combination male
	population
BAC_FEMALE	Black or African American alone or in combination female
	population
IAC_MALE	American Indian and Alaska Native alone or in combination male
	population
IAC_FEMALE	American Indian and Alaska Native alone or in combination
	female population

AAC\_MALE Asian alone or in combination male population
AAC\_FEMALE Asian alone or in combination female population
NAC MALE Native Hawaiian and Other Pacific Islander alone or in

combination male population

NAC\_FEMALE Native Hawaiian and Other Pacific Islander alone or in

combination female population

NH\_MALE Not Hispanic male population
NH\_FEMALE Not Hispanic female population

NHWA\_MALE Not Hispanic, White alone male population NHWA\_FEMALE Not Hispanic, White alone female population

NHBA\_MALE
Not Hispanic, Black or African American alone male population
NHBA\_FEMALE
Not Hispanic, Black or African American alone female population
NHIA MALE
Not Hispanic, American Indian and Alaska Native alone male

population

NHIA FEMALE Not Hispanic, American Indian and Alaska Native alone female

population

NHAA\_MALE Not Hispanic, Asian alone male population
NHAA FEMALE Not Hispanic, Asian alone female population

NHNA MALE Not Hispanic, Native Hawaiian and Other Pacific Islander alone

male population

NHNA\_FEMALE Not Hispanic, Native Hawaiian and Other Pacific Islander alone

female population

NHTOM\_MALE Not Hispanic, Two or More Races male population NHTOM\_FEMALE Not Hispanic, Two or More Races female population

NHWAC\_MALE
Not Hispanic, White alone or in combination male population
NHWAC\_FEMALE
Not Hispanic, White alone or in combination female population
NHBAC\_MALE
Not Hispanic, White alone or in combination

male population

NHBAC\_FEMALE Not Hispanic, Black or African American alone or in combination

female population

NHIAC MALE Not Hispanic, American Indian and Alaska Native alone or in

combination male population

NHIAC\_FEMALE Not Hispanic, American Indian and Alaska Native alone or in

combination female population

NHAAC\_MALE
Not Hispanic, Asian alone or in combination male population
NHAAC\_FEMALE
Not Hispanic, Asian alone or in combination female population
NHNAC\_MALE
Not Hispanic, Native Hawaiian and Other Pacific Islander alone or

in combination male population

NHNAC FEMALE Not Hispanic, Native Hawaiian and Other Pacific Islander alone or

in combination female population

H\_MALE Hispanic male population H\_FEMALE Hispanic female population

HWA\_MALE Hispanic, White alone male population HWA FEMALE Hispanic, White alone female population

HBA\_MALE Hispanic, Black or African American alone male population HBA\_FEMALE Hispanic, Black or African American alone female population

HIA MALE Hispanic, American Indian and Alaska Native alone male

population

HIA FEMALE Hispanic, American Indian and Alaska Native alone female

population

HAA\_MALE Hispanic, Asian alone male population HAA\_FEMALE Hispanic, Asian alone female population

HNA MALE Hispanic, Native Hawaiian and Other Pacific Islander alone male

population

HNA FEMALE Hispanic, Native Hawaiian and Other Pacific Islander alone female

population

HTOM\_MALE Hispanic, Two or More Races male population HTOM\_FEMALE Hispanic, Two or More Races female population

HWAC\_MALE Hispanic, White alone or in combination male population HWAC\_FEMALE Hispanic, White alone or in combination female population

HBAC MALE Hispanic, Black or African American alone or in combination male

population

HBAC FEMALE Hispanic, Black or African American alone or in combination

female population

HIAC MALE Hispanic, American Indian and Alaska Native alone or in

combination male population

HIAC\_FEMALE Hispanic, American Indian and Alaska Native alone or in

combination female population

HAAC\_MALE Hispanic, Asian alone or in combination male population HAAC\_FEMALE Hispanic, Asian alone or in combination female population

HNAC MALE Hispanic, Native Hawaiian and Other Pacific Islander alone or in

combination male population

HNAC FEMALE Hispanic, Native Hawaiian and Other Pacific Islander alone or in

combination female population

## The key for SUMLEV is as follows:

050 = County and/or Statistical Equivalent

## The key for the YEAR variable is as follows:

- 1 = 4/1/2020 population estimates base
- 2 = 7/1/2020 population estimate
- 3 = 7/1/2021 population estimate
- 4 = 7/1/2022 population estimate
- 5 = 7/1/2023 population estimate

## The key for AGEGRP is as follows:

- 0 = Total
- 1 = Age 0 to 4 years
- 2 = Age 5 to 9 years
- 3 = Age 10 to 14 years
- 4 = Age 15 to 19 years
- 5 = Age 20 to 24 years
- 6 = Age 25 to 29 years
- 7 =Age 30 to 34 years

```
8 = Age 35 to 39 years
```

9 = Age 40 to 44 years

10 = Age 45 to 49 years

11 = Age 50 to 54 years

12 =Age 55 to 59 years

13 = Age 60 to 64 years

14 = Age 65 to 69 years

15 = Age 70 to 74 years

16 = Age 75 to 79 years

17 = Age 80 to 84 years

18 = Age 85 years or older

Notes: Vintage 2023 data products are associated with Data Management System projects P-6000042, P-7501659, and P-7527355. The U.S. Census Bureau reviewed these data products for unauthorized disclosure of confidential information and approved the disclosure avoidance practices applied to this release (CBDRB-FY24-0085).

The estimates are developed from a base that integrates the 2020 Census, Vintage 2020 estimates, and 2020 Demographic Analysis estimates. The estimates add births to, subtract deaths from, and add net migration to the April 1, 2020 estimates base. Race data in the Vintage 2023 estimates do not currently reflect the results of the 2020 Census. For population estimates methodology statements, see <a href="https://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html">https://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html</a>.

"In combination" means in combination with one or more other races. The sum of the five race groups adds to more than the total population because individuals may report more than one race. Hispanic origin is considered an ethnicity, not a race. Hispanics may be of any race. Responses of "Some Other Race" from the decennial census are modified to be consistent with the race categories that appear in our input data. This contributes to differences between the population for specific race categories shown and those published from the 2020 Census. To learn more about the "Modified Race" process, go to http://www.census.gov/programs-surveys/popest/technical-documentation/research/modified-race-data.html.

All geographic boundaries for the 2023 population estimates series are as of January 1, 2023. Substantial geographic changes to counties can be found on the Census Bureau website at https://www.census.gov/programs-surveys/geography/technical-documentation/county-changes.html.