

SUB-EST2022: Subcounty Resident Population Estimates: April 1, 2020 to July 1, 2022

File: 7/1/2022 Subcounty Population Estimates

Source: U.S. Census Bureau, Population Division

Release date: May 2023

Sort order of observations: STATE, COUNTY, and COUSUB

Data fields (in order of appearance):

VARIABLE	DESCRIPTION
SUMLEV	Geographic summary level
STATE	State FIPS code
COUNTY	County FIPS code
PLACE	Place FIPS code
COUSUB	Minor Civil Division FIPS code
CONCIT	Consolidated city FIPS code
PRIMGEO_FLAG	Primitive Geography Flag (1=Yes; 0=No)
FUNCSTAT	Functional Status Code
NAME	Area name
STNAME	State name
ESTIMATESBASE2020	4/1/2020 resident population estimates base
POPESTIMATE2020	7/1/2020 resident population estimate
POPESTIMATE2021	7/1/2021 resident population estimate
POPESTIMATE2022	7/1/2022 resident population estimate

The key for SUMLEV is as follows:

- 040 = State
- 050 = County
- 061 = Minor Civil Division
- 071 = Minor Civil Division place part
- 157 = County place part
- 162 = Incorporated place
- 170 = Consolidated city
- 172 = Consolidated city -- place within consolidated city

Notes: The estimates are based on the 2020 Census and reflect changes to the April 1, 2020 population due to the Count Question Resolution program, geographic program revisions, and the application of disclosure avoidance to protect confidentiality. For population estimates methodology statements, see <http://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html>. All geographic boundaries for the Vintage 2022 subcounty population estimates series are as of January 1, 2022.

For functional status codes, see <https://www.census.gov/library/reference/code-lists/functional-status-codes.html>. For updates on Legal Boundary Change/Annexation Data, see <https://www.census.gov/geographies/reference-files/time-series/geo/bas/annex.html>. Additional information on these localities can be found in the Geographic Boundary Change Notes (see <https://www.census.gov/programs-surveys/geography/technical-documentation/boundary-change-notes.html>).