

FILE LAYOUT

2024 Community Resilience Estimates
U.S. Census Bureau
January 29, 2026¹

File Organization:

Files contain estimates of social vulnerability for 2024. Data are released as six (6) comma-separated value files by geographic level. Geographic information is consistent with the 2024 American Community Survey.

File Names:

CRE_24.csv	All geographic areas where estimates are available (N=88,537)
CRE_24_National.csv	National estimates (N=1)
CRE_24_State.csv	State estimates, includes the District of Columbia (N=51)
CRE_24_CBSA.csv	Core-based statistical area estimates, includes metropolitan and micropolitan statistical areas in the United States (N=925)
CRE_24_County.csv	County and county-equivalent estimates (N=3,144)
CRE_24_Tract.csv	Tract estimates, includes all tracts in the United States (N=84,415)

Variables (in order of appearance):

GEO_ID	A geographic identifier with geographic level and applicable FIPS codes. Digits: 1-3 010 = US 040 = State 050 = County 140 = Tract 310 = Core-based statistical area 4-9 0000US 10- FIPS code*
STATE	State FIPS code*

¹ The U.S. Census Bureau has reviewed this data product to ensure appropriate access, use, and disclosure avoidance protection of the confidential source data used to produce this product (Data Management System (DMS) number: P-7517412; Disclosure Review Board (DRB) approval number: CBDRB-FY26-036).

COUNTY	County FIPS code*
TRACT	Tract FIPS code*
CBSA	Core-based statistical area FIPS code*
NAME	Geographic area name*
GEO_LEVEL	Geographic level*
WATER_TRACT	Flag that denotes tracts composed completely of water, where no populations reside* 1 = water tract <blank> = not a water tract
POPUNI	Total population, excludes residents in adult correctional/juvenile facilities and college dormitories.
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	Rate of individuals with zero components of social vulnerability
PRED0_PM	Rate margin of error for individuals with zero components of social vulnerability
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	Rate of individuals with one-two components of social vulnerability
PRED12_PM	Rate margin of error for individuals with one-two components of social vulnerability
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	Rate of individuals with three plus components of social vulnerability
PRED3_PM	Rate margin of error for individuals with three plus components of social vulnerability

(*) Variable only on applicable data files.

Margins of error are calculated at the 90 percent confidence level.

Additional Information:

Community Resilience Estimates Website

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

Community Resilience Estimates Technical Documentation

<<https://census.gov/programs-surveys/community-resilience-estimates/technical-documentation.html>>

For Data Questions

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