CDC WONDER

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WONDER Search

Provisional Mortality Statistics, 2018 through Last Week Results Deaths occurring through November 11, 2023 as of November 19, 2023

Residence States: California (06) through Florida (12)Data in this table is from time period:; Year/Month: 4 categories selected; MCD - ICD-10 Codes: U07.1 (COVID-19)

Residence State	Deaths	Population	Crude Rate Per 100,000 (95% Confidence Interval)	Age Adjusted Rate Per 100,000
Florida (12)	81,167	87,076,696	93.2 (92.6 - 93.9)	62.7
Total	191,154	244,158,282	78.3 (77.9 - 78.6)	61.9
California (06)	109,987	157,081,586	70.0 (69.6 - 70.4)	61.6

Notes:

Caveats: The populations used to calculate standard age-adjusted rates are documented here: More information. (/wonder/help/mcd-provisional.html#2000 Standard Population)

The method used to calculate age-adjusted rates is documented here: More information. (/wonder/help/mcd-provisional.html#Age-Adjusted Rates)

Deaths for persons of unknown age are included in counts and crude rates, but are not included in age-adjusted rates.

The method used to calculate 95% confidence intervals is documented here: More information. (/wonder/help/mcd-provisional.html#Confidence-Intervals)

The population figures for years 2021 and later are single-race estimates of the July 1 resident population, based on the Blended Base produced by the US Census Bureau in lieu of the April 1, 2020 decennial population count, from the Vintage 2021 postcensal series released by the Census Bureau on June 30, 2022. The population figures for year 2020 are single-race estimates of the July 1 resident population, from the Vintage 2020 postcensal series based on April 2010 Census, released by the Census Bureau on July 27, 2021. The population figures for year 2019 are single-race estimates of the July 1 resident population, from the Vintage 2019 postcensal series based on April 2010 Census, released by the Census Bureau on June 25, 2020. The population figures for year 2018 are single-race estimates of the July 1 resident population, from the Vintage 2019 postcensal series based on April 2010 Census, released by the Census Bureau on June 25, 2020. The population figures for year 2018 are single-race estimates of the July 1 resident population, from the Vintage 2018 postcensal series based on April 2010 Census, released by the Census Bureau on June 25, 2020. The population figures for year 2018 are single-race estimates of the July 1 resident population, from the Vintage 2018 postcensal series based on April 2010 Census, released by the Census Bureau on June 20, 2019. More information. (/wonder/help/mcd-provisional.html#Population Data)

The population figures used in the calculation of death rates for the age group 'under 1 year' are the estimates of the resident population that is under one year of age. More information. (/wonder/help/mcd-provisional.html#Age Group)

Changes to cause of death classification affect reporting trends. More information. (/wonder/help/mcd-provisional.html#ICD-10 Changes)

Deaths occurring through November 11, 2023 as of November 19, 2023.

Help: See Provisional Mortality Statistics, 2018 through Last Week Documentation (/wonder/help/mcd-provisional.html) for more information.

Query Date: Nov 22, 2023 9:11:50 PM

Suggested Citation:

Centers for Disease Control and Prevention, National Center for Health Statistics. National Vital Statistics System, Provisional Mortality on CDC WONDER Online Database. Data are from the final Multiple Cause of Death Files, 2018-2021, and from provisional data for years 2022-2023, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Nov 22, 2023 9:11:50 PM

Query Criteria:

MCD - ICD-10 Codes: U07.1 (COVID-19) Residence States: California (06); Florida (12)

Year/Month:	2020; 2021; 2022 (provisional); 2023 (provisional and partial)
Group By:	Residence State
Show Totals:	True
Show Zero Values:	False
Show Suppressed:	False
Standard Population:	2000 U.S. Std. Population
Calculate Rates Per:	100,000
Rate Options:	Default intercensal populations for years 2001-2009 (except Infant Age Groups)