

A Monthly Sample of Public Health Data

Unintentional Injuries Are A Leading Cause of Preventable Death Among Individuals Under 50 Years.

Rank	Less than 20		20-29		30-39		40-49	
	Female	Male	Female	Male	Female	Male	Female	Male
1	Perinatal Conditions	Unintentional Injuries	Unintentional Injuries	Unintentional Injuries	Unintentional Injuries	Unintentional Injuries	Cancer	Unintentional Injuries
2	Unintentional Injuries	Perinatal Conditions	Suicide	Suicide	Cancer	Suicide	Unintentional Injuries	Heart Disease
3	Birth Defects	Homicide	Pregnancy, Childbirth & the Puerperium	Homicide	Chronic Liver Disease & Cirrhosis	Homicide	Heart Disease	Cancer
4	Cancer	Birth Defects	Cancer	Cancer	Suicide	Heart Disease	COVID-19	COVID-19
5	Homicide / Influenza & Pneumonia	Suicide	Homicide / Heart Disease	COVID-19	COVID-19 / Heart Disease	Cancer	Chronic Liver Disease & Cirrhosis	Chronic Liver Disease & Cirrhosis

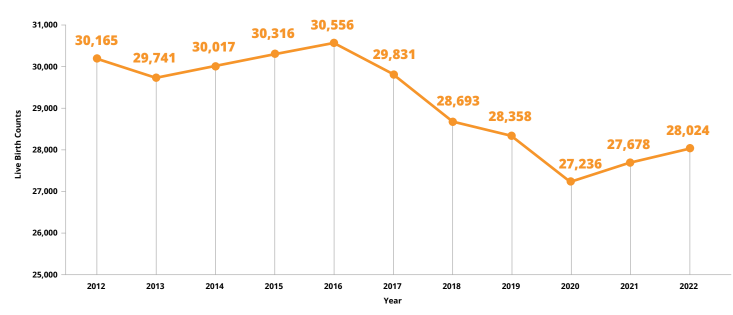
Rank	50-59		60-69		70-79		80+	
	Female	Male	Female	Male	Female	Male	Female	Male
1	Cancer	Heart Disease	Cancer	Heart Disease	Cancer	Heart Disease	Heart Disease	Heart Disease
2	Heart Disease	Unintentional Injuries	Heart Disease	Cancer	Heart Disease	Cancer	Alzheimer's Disease	Cancer
3	COVID-19	Cancer	COVID-19	Unintentional Injuries	Chronic Respiratory	COVID-19	Cancer	Alzheimer's Disease
4	Unintentional Injuries	COVID-19	Chronic Respiratory	COVID-19	COVID-19	Stroke	Stroke	COVID-19
5	Chronic Liver Disease & Cirrhosis	Diabetes	Stroke / Diabetes	Diabetes	Alzheimer's Disease	Chronic Respiratory	Chronic Respiratory	Stroke

Source: California Integrated Vital Records System (Cal-IVRS), 2022.

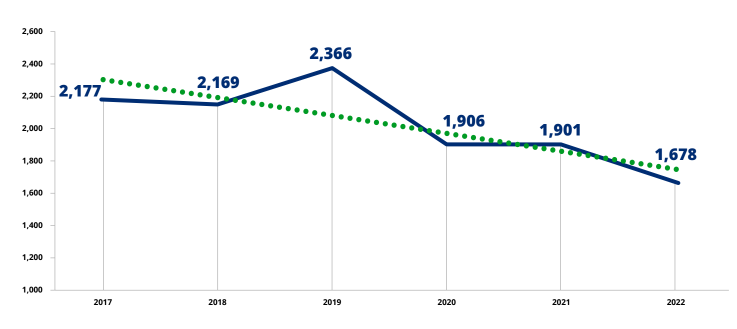
Notes: Vaguely defined categories were excluded from selection as rankable causes. These included the category "Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified" and all categories beginning with the words "other," "all other," "certain other," or "unspecified."

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Births in Riverside County Began to Increase After A Four Year Decline.



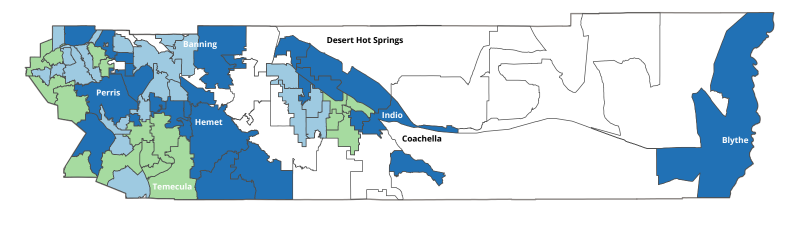
Source: California Department of Public Health (CDPH), Center for Health Statistics and Informatics (CHSI), (2017-2022). California Integrated Vital Records System (Cal-IVRS). California Comprehensive Birth File (CCBF). Notes: Including all residential live births in Riverside County from 2012-2022.



Chlamydia Has Decreased Among Teens Since 2019.

Source: Community Analyst (population Estimates), CalREDIE STD data Notes: Population: Teens ages 15-19 Years: 2017-2022

Riverside County Has Community Conditions That Are Less Healthy Than 61% of Other California Counties According to The California Healthy Places Index.



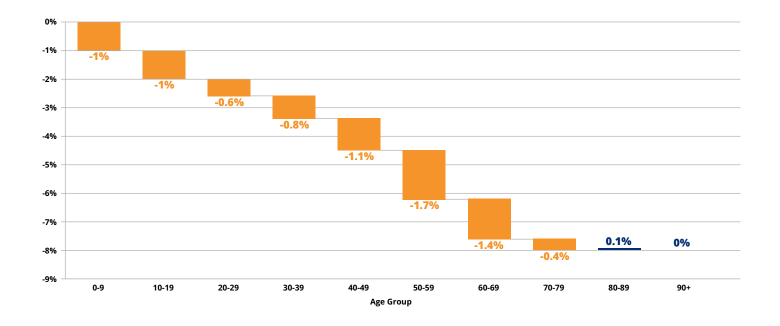
The HPI index is used to compare the health and well-being of communities, identify health inequities, and quantify the factors that shape health.



Source: California Healthy Places Index Notes: Healthy Places Index Quartile: 3 out of 4 (4 being area of highest need)

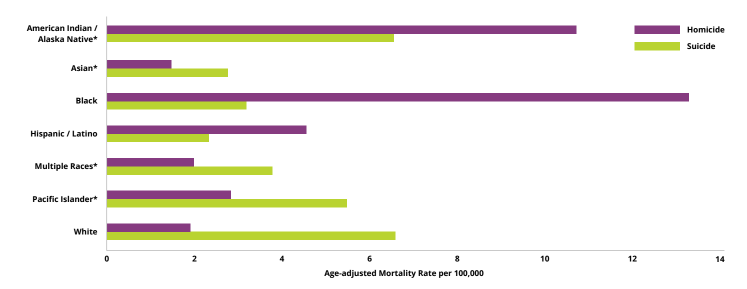
No Zip code presently scores in the 75th percentile (Quartile score of 1)

Less People Received The Influenza Vaccine in Riverside County During The 2022-2023 Season. Older Groups Witnessed The Most Decrease.



Source: California Immunization Registry (CAIR) and California Department of Finance Population Projections

Fatal Gun Injuries by Homicide Disproportionally Affect Riverside County's Black Population.



Source: California Integrated Vital Records System (Cal-IVRS), 5-year age-adjusted rate (2018-2022), extracted September 2023. Notes: *An asterisk denotes a group wherein there is not enough data to accurately draw conclusions from.

Source: Epidemiology and Program Evaluation Submit a Data Request: https://www.ruhealth.org/public-health/epidemiology-program-evaluation



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