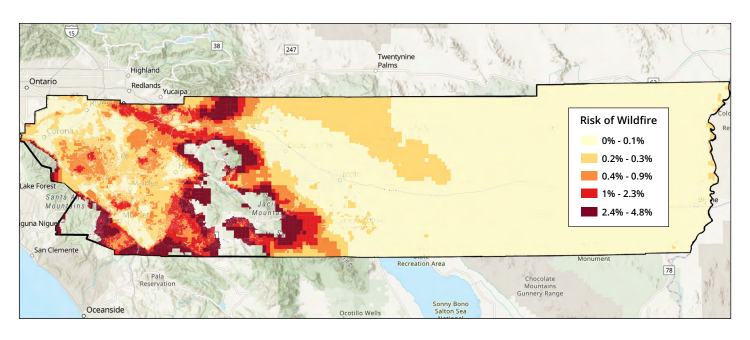
Riverside County Data Digest

A Monthly Sample of Public Health Data

Lead Exposure Risk Due to Wildfire



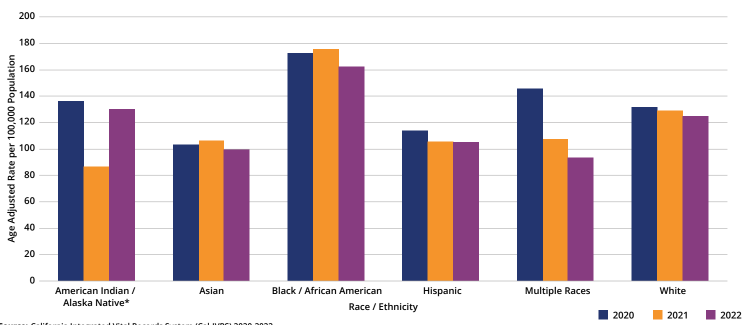
The map shows the risk of fire in homes built before lead was banned in paint.

This could provide insight into possible areas of higher risk for lead exposure if a wildfire were to occur.

Source: Data Source: Forest Service Research Data Archive, 2020. Riverside County Assessor, Parcel Crest Feature and Crest Property Characteristics Table, RCIT, Extracted March 13, 2025

Notes: The map is filtered to display Riverside County parcels built before 1979

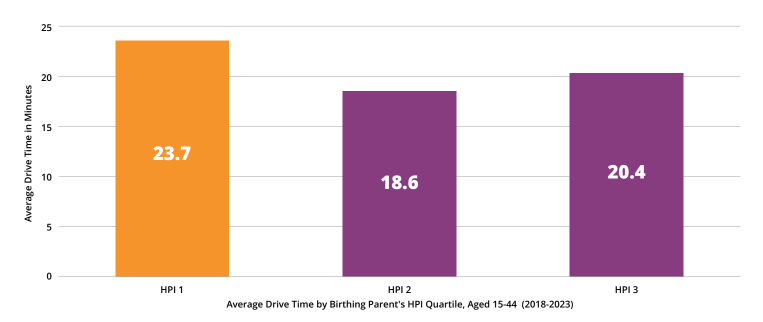
Mortality Rates for Cancer Disproportionately Affect Those that Identify as Black or African American



Source: California Integrated Vital Records System (Cal-IVRS) 2020-2022.

Notes: *Age Adjusted Rates for American Indian / Alaska Native are unstable for the year of 2021.

From 2018 to 2023, Parents Living in Less Healthy Communities Had the Longest Drives to the Hospital for Childbirth

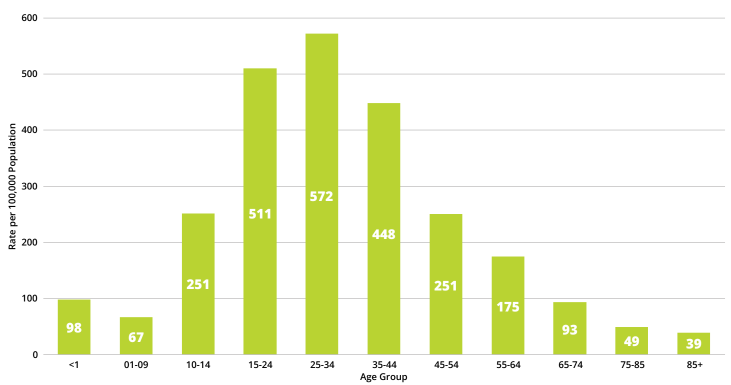


Source: California Department of Public Health (CDPH), Center for Health Statistics and Informatics (CHSI). (2012-2022). California Integrated Vital Records System (Cal-IVRS). California Comprehensive Birth File (CCBF). [Extracted on 08/15/24).

Notes: The Healthy Places Index (HPI) includes several indicators such as income, employment, education, clean air, and water quality to measure the conditions of communities and their environments. HPI quartiles range from one to four, with quartiles one and two indicating less healthy community conditions and quartile three indicating healthier communities. Drive time was calculated by using the birthing parents' residence address and the address of the hospital were they gave birth. This data includes women ages 15-44.

This data excludes records with "unknown", missing values, birthing parents who were less than 15 years of age or above 44, or non Riverside County residents.

Those Aged 25-34 Have the Highest Emergency Department Visit Rates due to an Assault

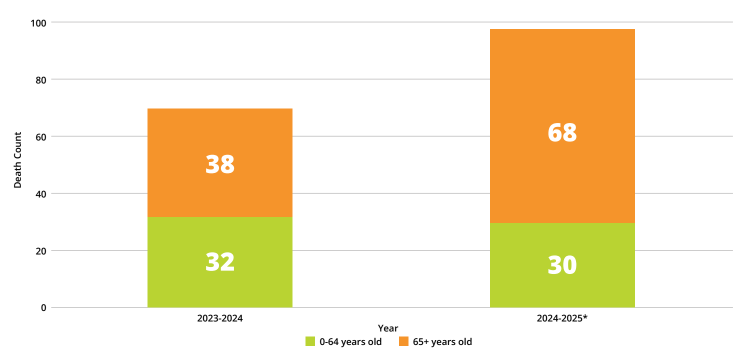


Source: Department of Healthcare Access and Information (HCAI), 2022

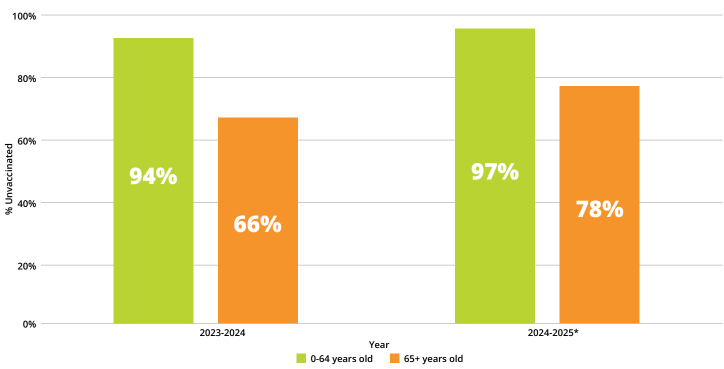
 $\textbf{Notes:} \ \ \text{Methods reflect methodology reflected in the State Injury Indicators Report, 2022}$

Comparison of Flu Seasons 2023-2024 vs 2024-2025

2024-2025 Season Sees Influenza Deaths Nearly Doubled Among Seniors



78% of Those Aged 65+ Who Died from the Flu in 2024-2025 Flu Season Were Unvaccinated



Source: 1. California Immunization Registry

2. California Integrated Vital Records System

Notes: *Data as of 4/17/2025, 2024-2025 season ends in September



