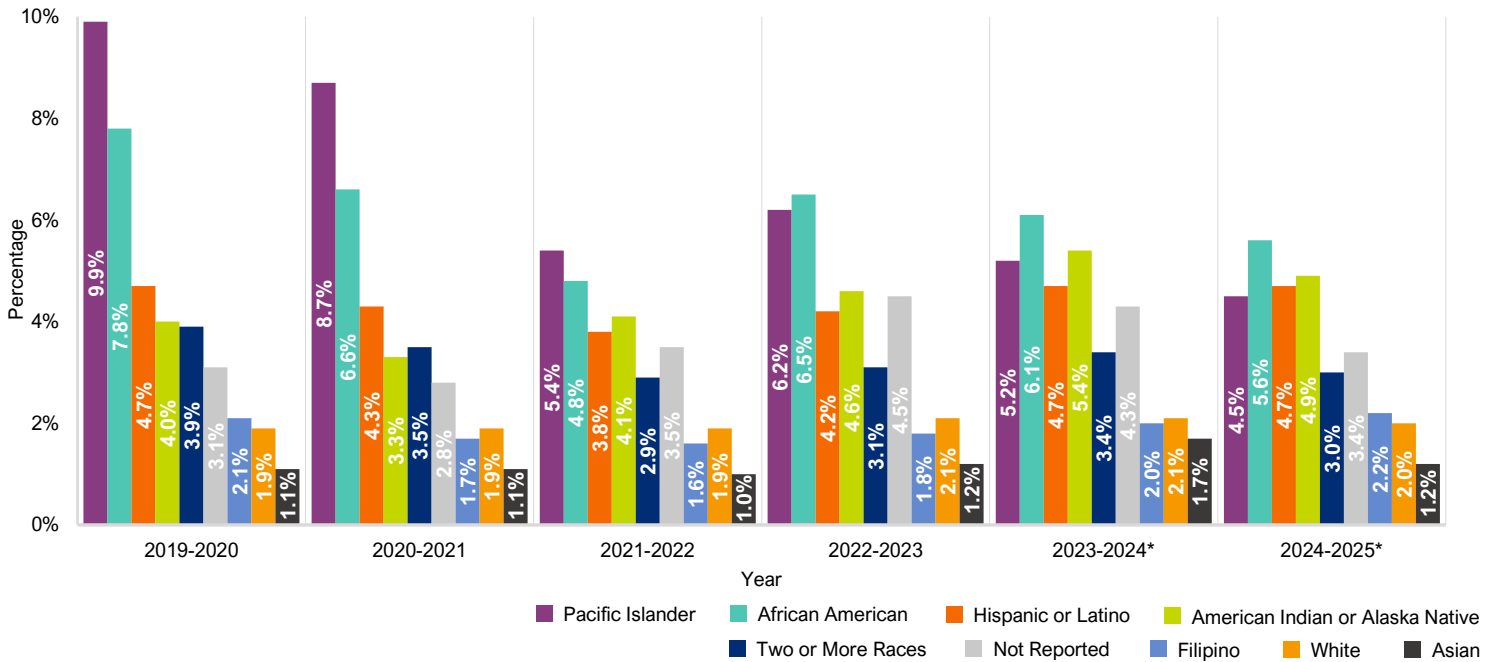


## Students Experiencing Unstable Housing in Riverside County Schools (Grades K–12)

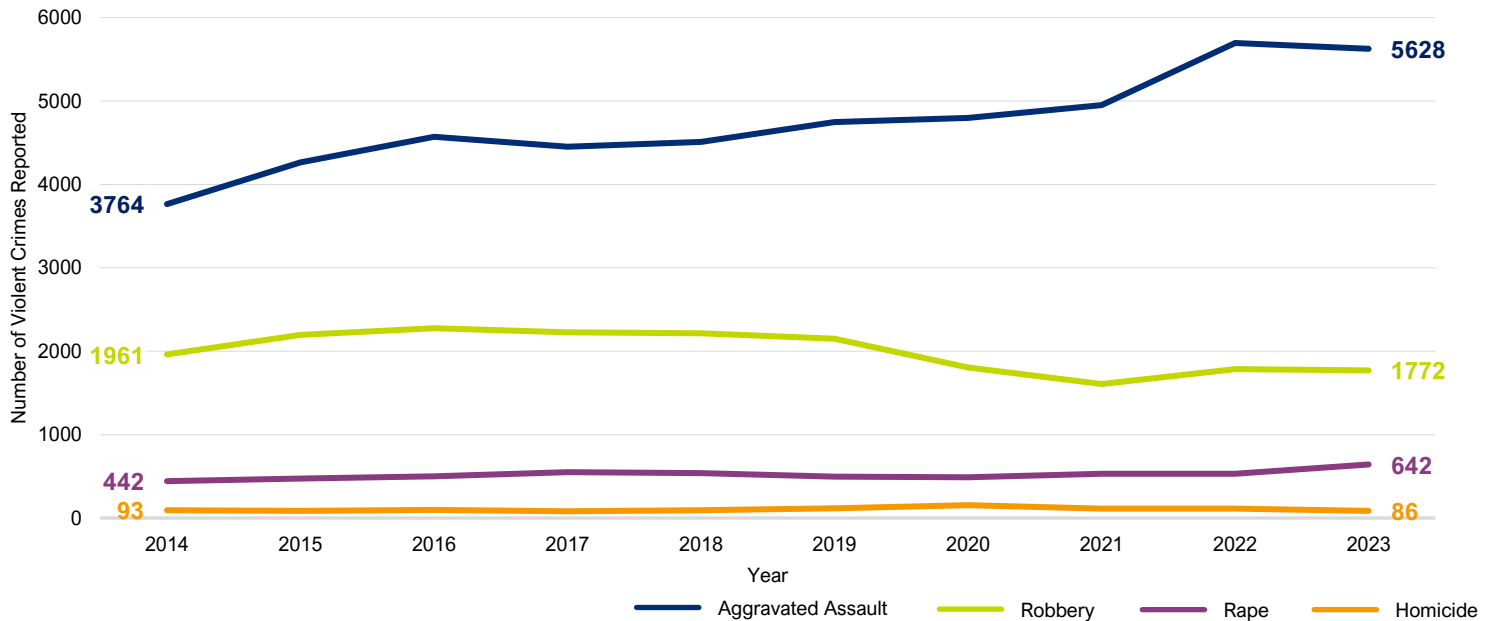


Source: California Department of Education. (n.d.). 2019–20 Homeless student enrollment by dwelling type, Riverside County (by race/ethnicity). DataQuest. Retrieved November 20, 2025, from <https://dq.cde.ca.gov/dataquest/DQCensus/HmisEnrByDT.aspx?cde=33&agglevel=County&year=2019-20&initrow=Eth&ro=y>

Notes: \*Pre-K data is included for 2023-2024.

Enrollment includes traditional, charter, and alternative schools. Unstable housing includes the categories of hotels/motels or temporarily in shelters, unsheltered or doubled up. Race/ethnicity groups are based on the grouping from the Department of Education.

## Aggravated Assault Is the Fastest-Growing Violent Crime in Riverside County (2014–2023)

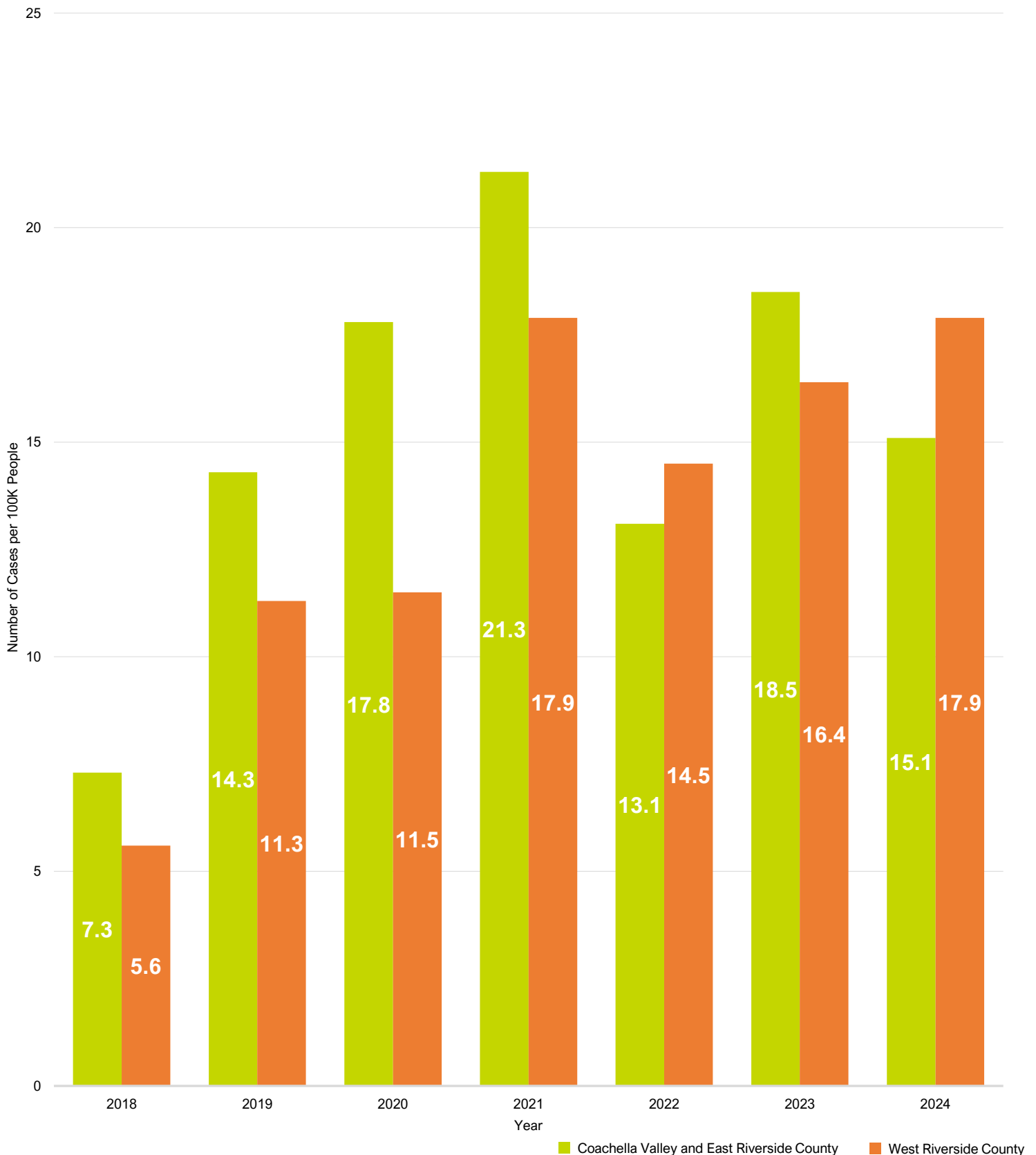


Source: DOJ Crimes and Clearances

Notes: The number of aggravated assault crimes reported increased by 50% in Riverside County between 2014 and 2023

This data defines aggravated assault as an unlawful attack by one person upon another to cause serious injury, often using a weapon or force that could result in death or major harm.

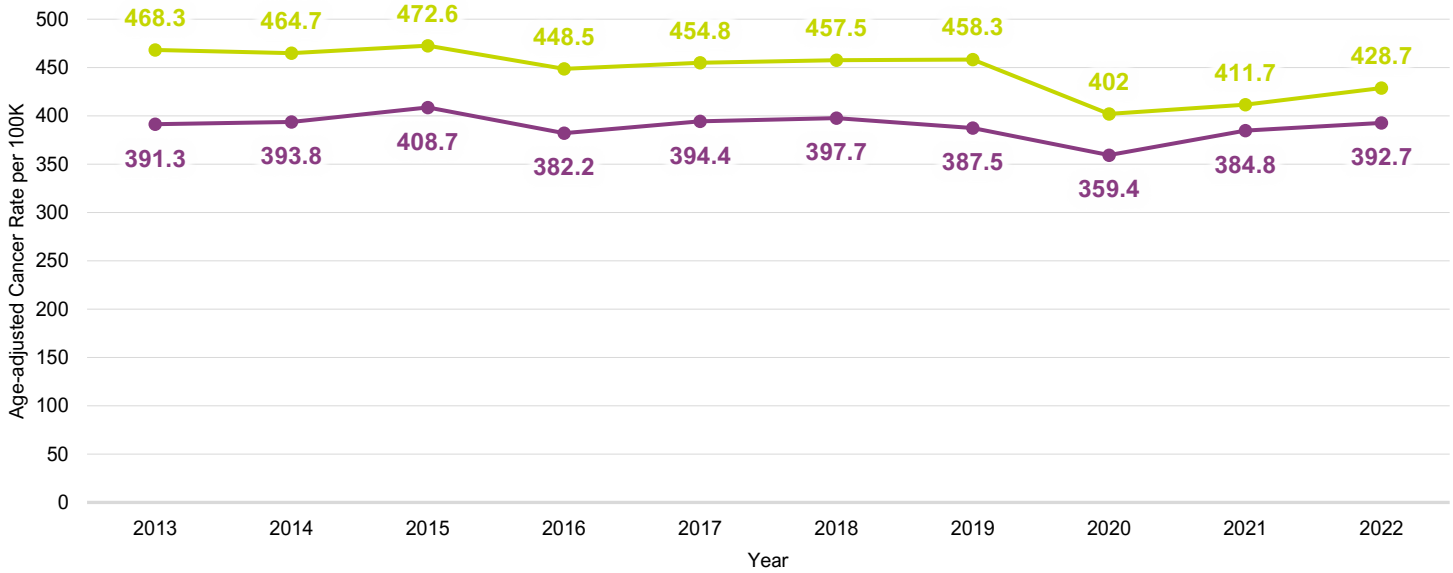
## Valley Fever (Coccidiomycosis) Rates in West Riverside County Surpassed Desert Regions in 2022 and 2024



Source: CalREDIE

Notes: This graph shows Coccidiomycosis (Valley Fever) cases by year of initial episode and county region. "West Riverside County" includes the Northwest, Southwest, and Mid regions. "Coachella Valley and East" includes the Coachella Valley and East Riverside County regions. Rates represent the number of cases per 100,000 people. Rates are not age-adjusted. Cases with no residential information were omitted from these calculations.

## Cancer Rates Remain Higher in Men Compared to Women, Though the Gap has Decreased in Recent Years



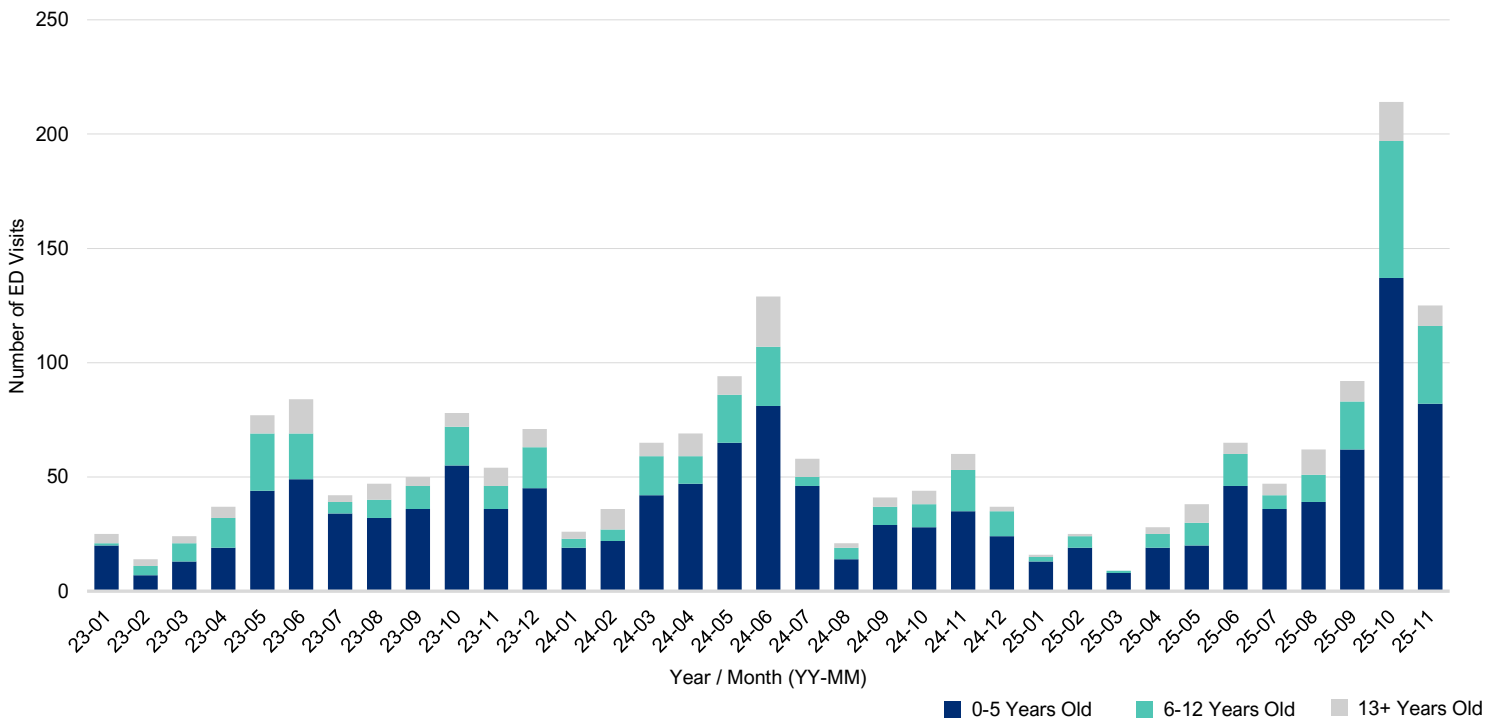
Age-adjusted Cancer Incidence for Men and Women per 100,000 People in Riverside County

Source: California Cancer Registry

Notes: This data includes all types of cancer and across all age groups.

● Male ● Female

## Hand Foot Mouth Disease (HFMD) Related ED Visits are at the Highest in the Past Two Years, Affecting Mostly Young Children (0-5 Years)



Source: ESSENCE

Source: Epidemiology and Program Evaluation

Submit a Data Request:

<https://www.ruhealth.org/public-health/epidemiology-program-evaluation>

