# Death by Suicide of Riverside County Residents

Jenny Duong, MPH

Riverside University Health System - Public Health

### Objectives:

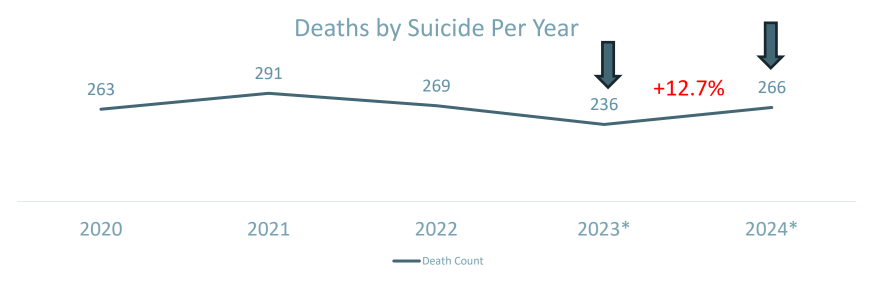
Total Number of Deaths by Suicide 2020-2024

Death Rate by Race/Ethnicity

Death Rate by Age Group, Sex, and Region



## Number of Deaths, 2020-2024



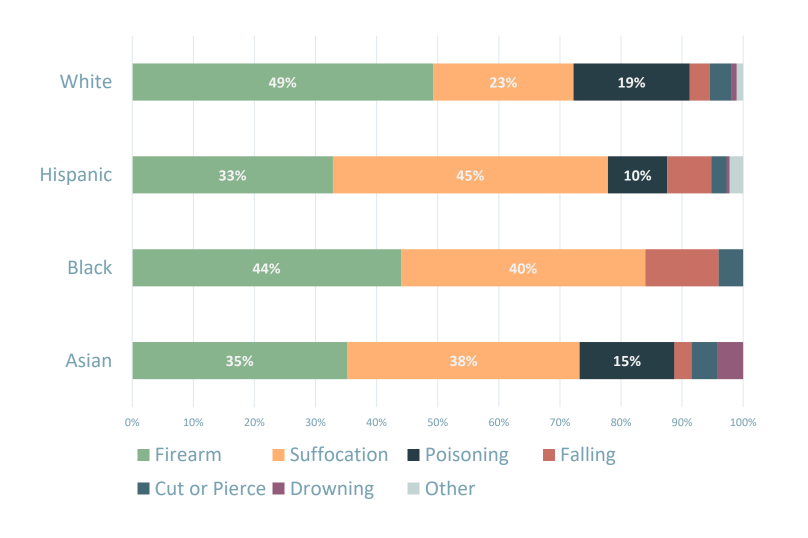
#### Key Takeaways:

- Total deaths by suicide: 1325 in Riverside County
- Key Takeway: 12.7% increase in deaths from 2023-2024.
- Out of 1325 deaths, 566 or 42.7% is by Firearms

\*Preliminary Data Source: Cal-IVRS



## Death by Means and Race, 2020-2024



#### Overall Rank:

- 1. Firearms
- 2. Suffocation
- 3. Poisoning
- 4. Falling
- 5. Cut or Pierce
- 6. Drowning
- 7. Other

\*Includes Preliminary Data Source: Cal-IVRS



## Death by Firearms

Age Adjusted Death Rate by Race/Ethnicity, 2020-2024



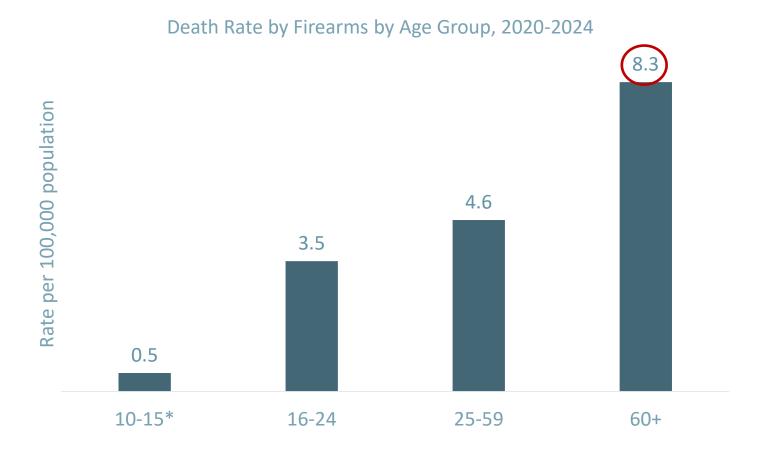
#### Key Takeaways:

- Overall, firearm death rates have decreased among Black population.
- All racial groups experienced an increase in death rates in 2024 compared to 2023, except for Black/African American population.



<sup>\*</sup>Preliminary Data Source: Cal-IVRS

## Death by Firearms by Age Group, 2020-2024



#### Key Takeaways:

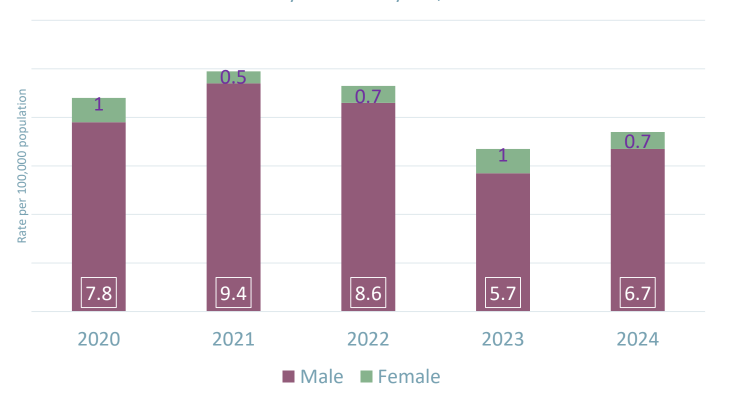
- Highest death rate are individuals in the 60+ age group.
- Second highest rate are individuals aged 25-59.
- Rates for those aged 10-15 is statistically unstable.

\*Includes Preliminary Data Source: Cal-IVRS



## Death Rate by Firearms by Sex, 2020-2024

Death Rate by Firearms by Sex, 2020-2024



#### Key Takeaways:

 Males are disproportionately affected by firearms compared to Females year over year.

\*Includes Preliminary Data Source: Cal-IVRS



## Deaths by Firearms by Region, 2020-2024





#### Key Takeaways:

Northwest region
 accounts for the highest
 death rate in 5 years,
 followed by Southwest
 region

\*East region – Statistically unstable Includes Preliminary Data Source: Cal-IVRS



Thank you!
Jenny Duong, MPH
Questions:
j.duong@ruhealth.org



