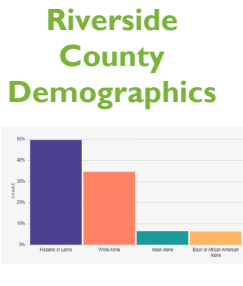


Establish close working relationships and mutual-aid agreements with

- Emergency Management Agencies (EMAs)
- Emergency Medical Services (EMS)
- Medical/health/behavioral care providers
- Fire, law enforcement, and other federal, state, local, and tribal response organizations

Preparing for a Health Response protocols

- Participate in hazard vulnerability and risk assessments for your area(s).
- Acquire resources and surge capacity necessary to perform the basic missions assigned to public health.
- Develop operation objectives of public health emergency response



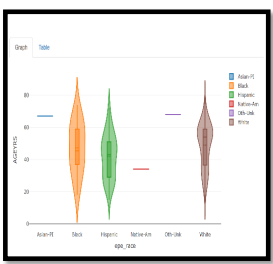
Opioid Public Health Response Protocols Research

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Dashboard preliminary data

- In terms of race, Black Americans had the most OD deaths in Riverside County.



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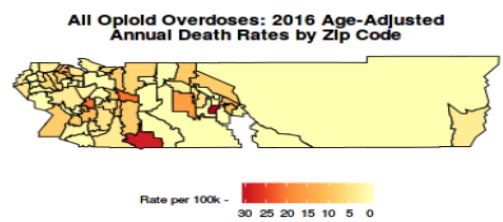


Background

Riverside County drug overdose death numbers and rates have dramatically increased in recent years. Overdose related emergency department (ED) visits and hospitalizations are also on the rise.

ACE

In addition, Riverside County residents experience high rates of adverse childhood experiences (ACEs) and adverse community experiences (ACERs).



Surveillance

Riverside Overdose Data to Action enhances surveillance of overdose morbidity and mortality in Riverside County Data. It will help determine the frequency of ACEs/ACERs on overdose incidence in Riverside County and create more responsive and collaborative prevention efforts to address the upstream causes of substance use disorders and overdose.



"In 2016, more than 2 million Americans had an addiction to prescription or illicit opioids" – Whitehouse.gov



From the data and meta-analysis of the compiled research, minority groups have increased risk in OD death. Appropriate protocols such as creating an appropriate fatality review team and protocol strategies is vital to limiting OD deaths.

Analysis also showed at risk zip codes for OD and further analysis is needed to further to explore this.

