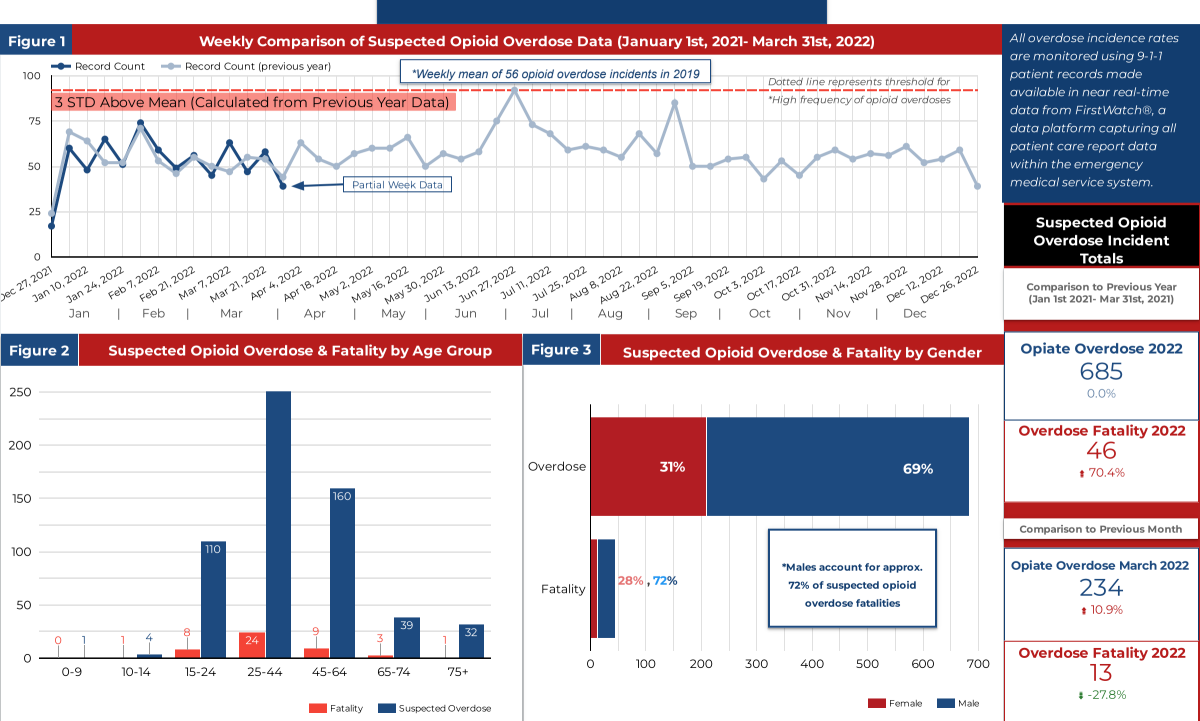


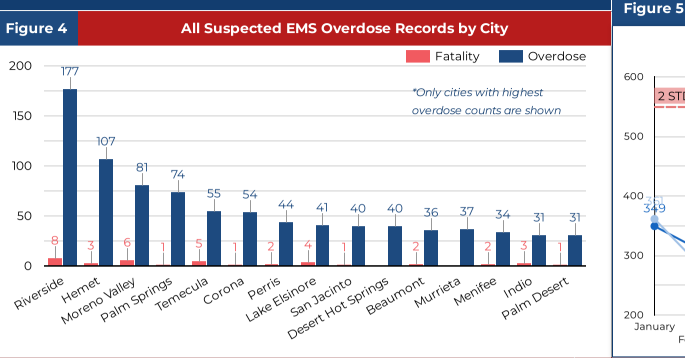
2022 Surveillance Report

(January 1st, 2022-March 31st, 2022)





All Suspected Drug Overdose EMS Incidents (January 1st, 2022-March 31st, 2022)



--- Overdose Count --- Overdose Count (previous year) 600 2 STD Above Monthly Mean in 2020 500 400 34 346 343 308 300 200 January March May July September November February June October April August December

All Suspected EMS Overdose Records (2020-2021 Comparison)

Drug Overdose Fatality (Jan-Mar 2022)

53

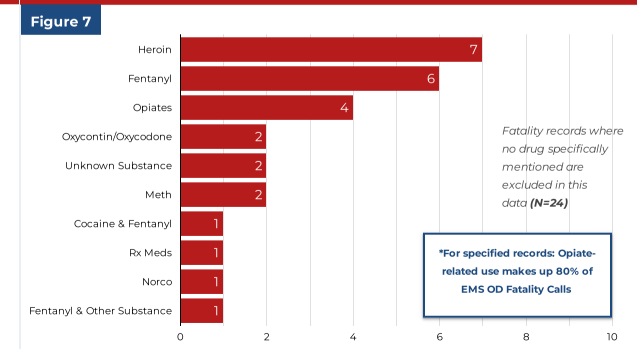
★ 39.5%

All Drug Overdoses (Jan-Mar 2022)

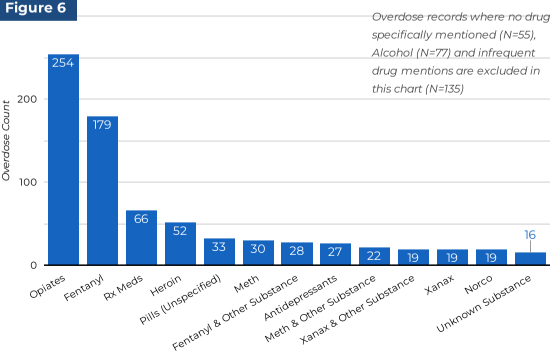
1.000

≜ 4.7%

Type of Drug Mentioned in Fatal Overdose Calls



Type of Drug Mentioned in Overdose Calls



*All drug categories in Figure 6 and 7 are mutually exclusive

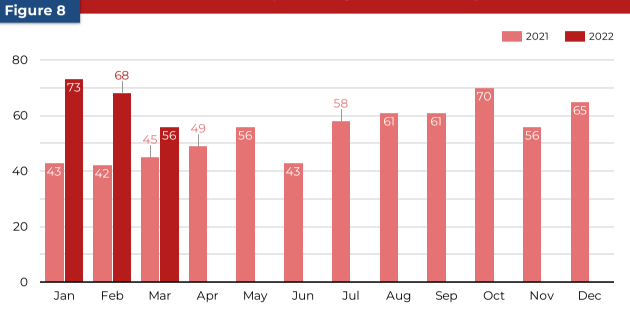


Overdose-Homelessness Records 2022 197	Homelessness-Overdose Fatality	ca Ha faa pc
Mental Health-Overdose Records 2022	Mental Health-Overdose Fatality	
60	Ο	m pc

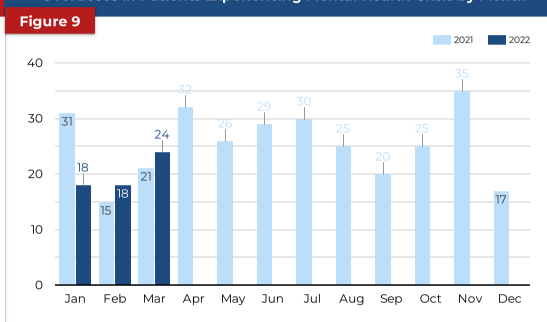
According to California Welfare and Institutional Code (WIC), a 5150 (mental health crisis) enables law enforcement and designated medical professionals to place individuals posing imminent risk to self or others on involuntary 72-hour hold. From 1/1/2022-3/31/2022, Riverside County Emergency Medical Services (EMS) providers responded to an average of 20 WIC-5150 emergency and non-emergency transport overdose calls each month in 2022.

Homelessness (unstable housing) is an important factor for resource allocation and understanding all factors that can lead to overdose in the EMS system. Homeless status is established and self-reported by patient to EMS provider and noted in electronic patient care records that display patient as homeless. There are two fields within the record "Patient Home Address"="Homeless" or a checkbox, "Is patient homeless" marked "Yes" to indicate homeless patient status. The data displays all overdose records that involve a patient with homeless status.

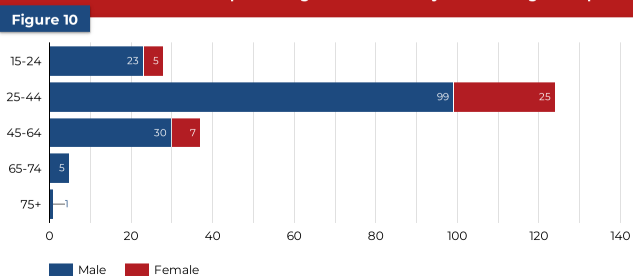
Overdoses in Patients Experiencing Homelessness by Month



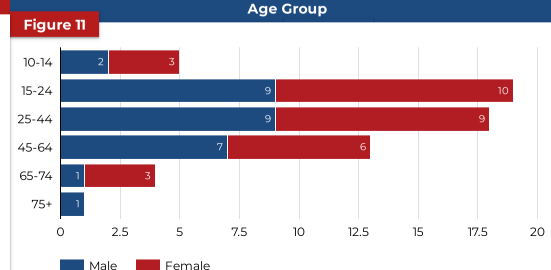
Overdoses in Patients Experiencing Mental Health Crisis by Month



Overdoses in Patients Experiencing Homelessness by Gender & Age Group



Overdoses in Patients Experiencing Mental Health Crisis by Gender &



In order to get an in depth look at opioid overdose data, it is important to understand the willingness of patients that are seen and treated by EMS providers to comply with provider recommendations. This provides context and highlights potential obstacles in overdose treatments. **Suspected Opiate Overdose Treatment Adherence** (January 1st, 2022- March 31st, 2022) The following data represents patients that go against medical advice (AMA), thereby refuse treatment, or transport to a designated healthcare facility for further treatment. Patients encountered that were determined to be deceased when EMS units arrived are denoted as DOA. Treated & Transported Treated & No Transport **Refused Treatment & Transport** DOA 630 52 38 9 Figure 12A-B: Count & Proportion of Patients Treated/Transported/Refused for Suspected Opioid Overdose Incidents Treated: Transported Treated; No Transport Refused Treatment: No Transport DOA Refused Treatment; Transported 7.1% 300 Treated; Transported DOA 200 🔵 Treated; No Transport 197 Refused Treatment; No Transport 100 Refused Treatment; Transported 86.2% Jan 2022 Feb 2022 Mar 2022 Figure 13: Patients Treated/Transported/Refused for Suspected Opioid Overdose Incidents by Figure 14: Patients Treated/Transported/Refused by Gender Age Group Freated; Transported Treated; No Transport Refused Treatment; No Transport 300 Treated; Transported Treated; No Transport Refused Treatment; No Transport 205 200 Male 285 100 Female 127 3

0-9

10-14

15-24

25-44

45-64

65-74

75+

0%

20%

40%

60%

80%

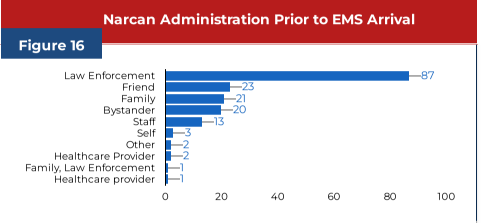
100%

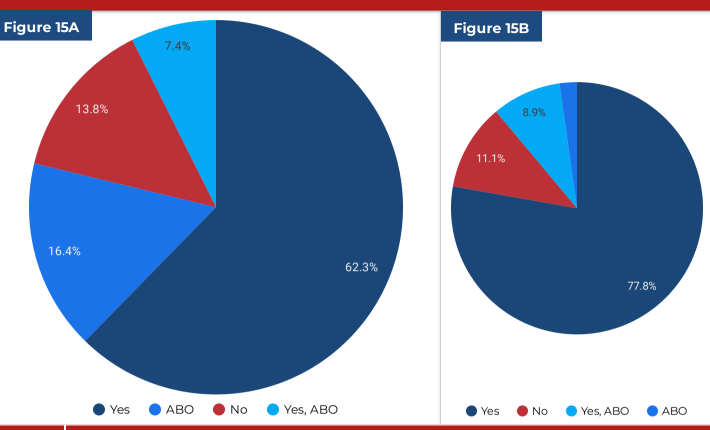
Narcan Administration in EMS Suspected Opioid Overdose Calls (Jan-Mar 2022)

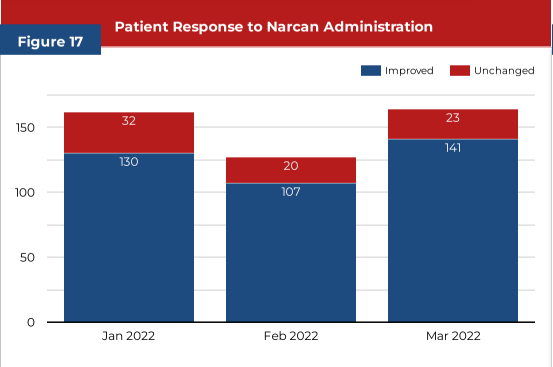
Narcan Administration in All Suspected Opioid Overdose Calls (15A) & Overdose Fatality Calls (15B)



Naloxone, aka Narcan, is the name of a generic drug that temporarily reverses the effects of an opioid overdose. First responders in our community have been trained to use narcan when they encounter an overdose while responding to an emergency incident. Understanding its efficacy in suspected EMS overdose incidents can help guide response activities and inform health care providers offering treatment services.







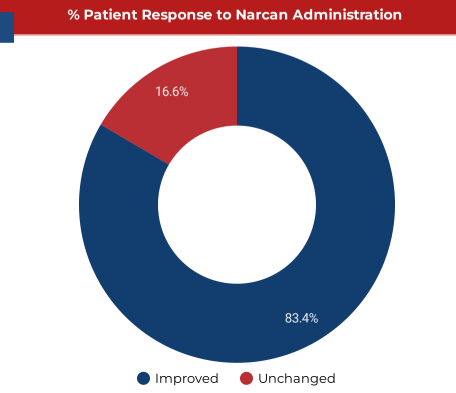


Figure 18