Verified Non-fatal Reported Overdoses Date updated: 6/1/2023 Data is currently selected for: Arizona | 2022 **Hover** for more information Select a year to filter all visualizations on the dashboard 2022 Verified non-fatal opioid overdose events Verified non-fatal opioid overdose events rate per 100,000 population 3,328 45.8 Select verified opioid overdose events or rates Rates per 100,000 population Select a demographic for the bar charts below Sex (for the county map below) (Race/Ethnicity, Sex, Age Group) Select a county to filter 34.8% Female 20.3 25.9 10.8 65.2% Male 10.3 County refers to patient's residence county. Reporting facility county is used where patient's residence county is unavailable. *To prevent the public disclosure of information, data points based on fewer than 10 counts are not displayed, and detailed charts are not shown for counties with fewer than 20 counts. Select to view data by week, month or year | Week (for the bar chart below) Verified non-fatal opioid overdose events in Arizona by Week, 2022 90 80 70 60 50 40 30 20 10 Jan 16, 22 Feb 27, 22 Apr 10, 22 May 22, 22 Jul 3, 22 Aug 14, 22 Sep 25, 22 Nov 6, 22 Dec 18, 22

To prevent the public disclosure of personally identifying information, data points based on fewer than 10 counts are not displayed, and detailed charts are not shown for counties with fewer than 20 counts. Suppressed counts are represented by the "< 10" label. Percentages or rates with fewer than 10 counts in the numerator are displayed as "**". As a further protection, demographic and time series charts are not displayed for counties with fewer than 20 counts for the selected indicator and time period.

Race/Ethnicity: Race/ethnicity groupings are mutually exclusive. Individuals identifying as Hispanic or Latino are not included in the other race categories. Population rates for Other and Unknown categories are not available due to the lack of an appropriate denominator.

Rate Denominator: Rates are calculated based on 2017-2021 population data from the ADHS Bureau of Public Health Statistics. For the 2022 rate calculation, 2021 population data was used.

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or