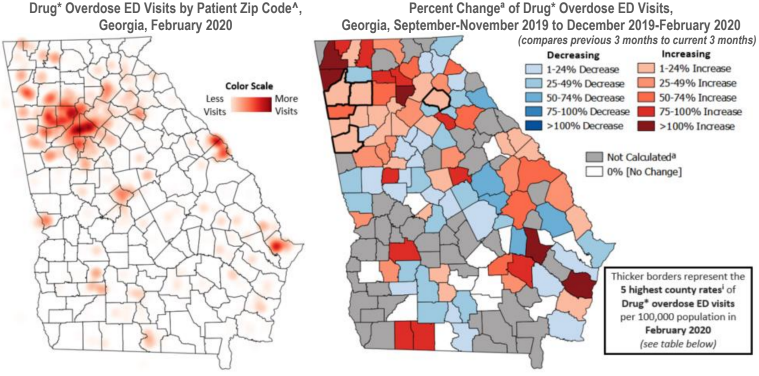
Syndromic Surveillance Drug Overdose Emergency Department Visits: Georgia, February 2020

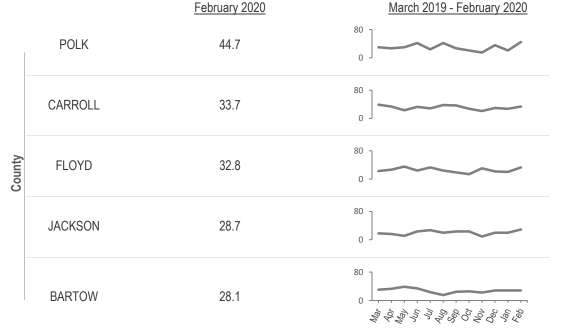
What is Syndromic Surveillance (SS)? SS is used as an early detection method for potential clusters or outbreaks, by tracking drug overdose-involved emergency department (ED) visits based on the patient's chief complaint upon admission and/or discharge diagnosis. Participating Georgia hospitals and urgent care facilities share these SS data within the State Electronic Notifiable Disease Surveillance System (SendSS).



Monthly Rateⁱ per 100,000 Population

Top 5 Counties [^] with 15 or More Drug* Overdose ED Visits During February 202	Top 5 Counties ⁴	with 15 or More Dru	ıa* Overdose ED Visits	During February 2020
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Monthly Rateⁱ per 100,000 Population



Statewide,
1,175 ED visits for
Drug* overdoses
occurred in
February 2020,
compared to 1,057 in
February 2019

Data source: Suspected drug overdose ED/Urgent Care visits by chief complaint upon admission and/or discharge diagnosis reported to DPH Syndromic Surveillance. See data limitations here.
*Drugs may include any over the counter, prescription, or illicit drug.

Note: All data excludes patients ≤14 years of age. Counts represent the number of ED visits instead of the number of patients, therefore, patients with repeat visits may have been counted more than once.

Note: SS data is not the same as emergency department discharge data; drug overdose SS data is limited and based on accuracy of chief complaint and/or discharge diagnosis and what is reported to DPH SS. Data is subject to change due to the current number of participating facilities and/or improvements to data quality. Data shown on this report may not depict the true burden of drug overdose in Georgia.

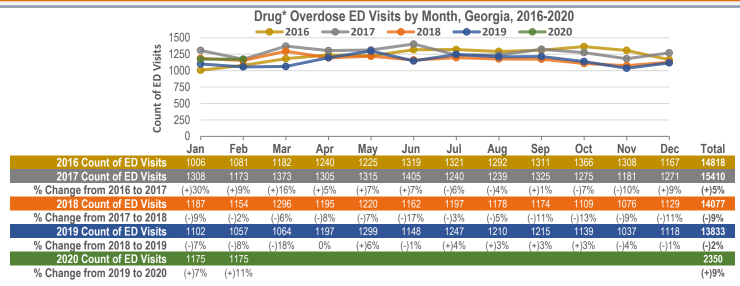


[^]Zip code and county are based on patient residence.

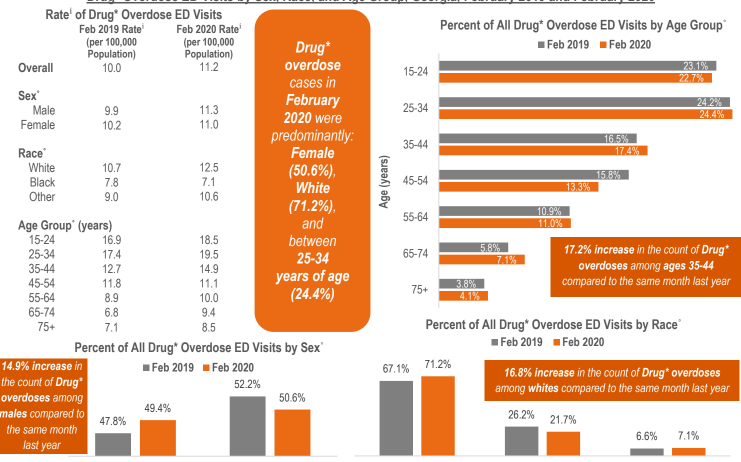
Rate indicates visits per 100,000 persons using 2018 Census data as the denominator. Excluded rates for counties with <15 visits.

^aPercent change data by county excludes counties with less than 3 visits.

Syndromic Surveillance Drug Overdose Emergency Department Visits: Georgia, February 2020



Drug* Overdose ED Visits by Sex, Race, and Age Group, Georgia, February 2019 and February 2020



Link(s) of interest:

Georgia Department of Public Health 2018 Opioid Overdose Surveillance Preliminary District Reports

Female

Georgia Department of Public Health 2020 PDMP Monthly Reports

Male

Data source: Suspected drug overdose ED/Urgent Care visits by chief complaint upon admission and/or discharge diagnosis reported to DPH Syndromic Surveillance. See data limitations here.
*Drugs may include any over the counter, prescription, or illicit drug.

White

Note: All data excludes patients ≤14 years of age. Counts represent the number of ED visits instead of the number of patients, therefore, patients with repeat visits may have been counted more than once.

Note: SS data is not the same as emergency department discharge data; drug overdose SS data is limited and based on accuracy of chief complaint and/or discharge diagnosis and what is reported to DPH SS. Data is subject to change due to the current number of participating facilities and/or improvements to data quality. Data shown on this report may not depict the true burden of drug overdose in Georgia.



Other

Black

Rate indicates visits per 100,000 persons using 2018 Census data as the denominator. Excluded rates for counties with <15 visits.

^{*}Cases with unknown sex, race, and age group were excluded from respective analyses.