

Purpose: The NH Drug Monitoring Initiative (DMI) is a holistic strategy to provide awareness and combat drug distribution and misuse. In line with this approach the DMI will obtain data from various sources (to include, but not limited to, Public Health, Law Enforcement, and EMS) and provide monthly products for stakeholders as well as situational awareness releases as needed.

Drug Environment Report—UNCLASSIFIED

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**The data in the last two columns provides a snapshot comparison between the current OCME Drug Death Update and the update at the same point the previous year. These two columns should not be compared to any previous DMI versions or viewed to show a trend overtime.

Overdose Death Data					
	2018	2019	2020	2021 Death Update As of 9/2021	2022 Death Update As of 9/2022
Total Overdose Deaths	471	415	417	201	230
Deaths Involving Opioids	420	372	357	143	158
Deaths Involving Cocaine	65	79	58	20	30
Deaths Involving Meth	22	52	59	27	54
Deaths Pending Toxicology	N/A	N/A	N/A	83	105

Population data source: <u>2021 Census | State Data Center | NH Office of Strategic Initiatives</u>
 Year/month overview charts are based on annual estimates from the above website. County

charts are based on a 2021 estimated population of each county.

 \Rightarrow If your agency is looking for further breakdowns than what is in this document please contact the NHIAC.

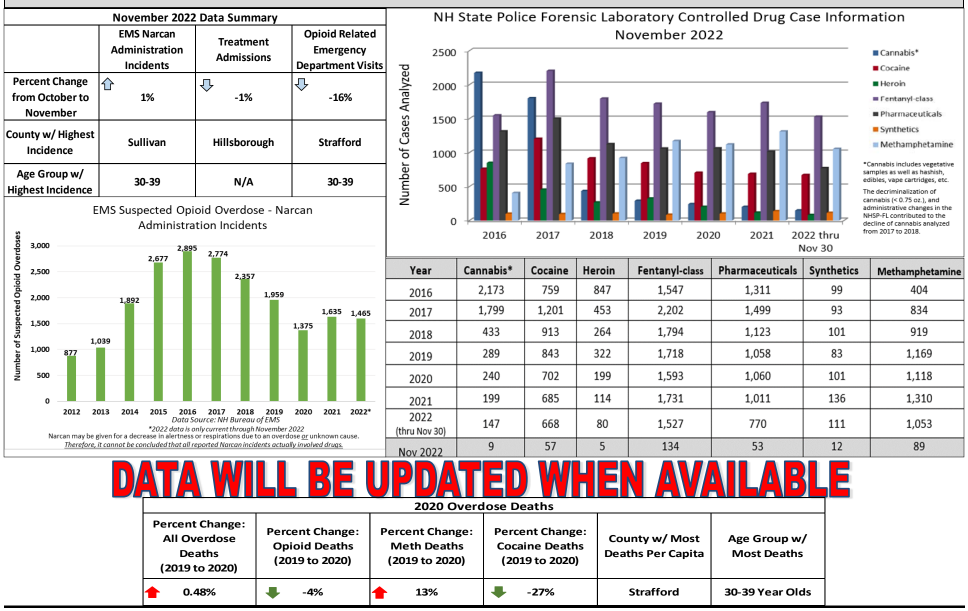
Previous versions of the Drug Environment Report can be found at: https://www.dhhs.nh.gov

The monthly online DMI viewer can be found at: https://nhvieww.maps.arcgis.com

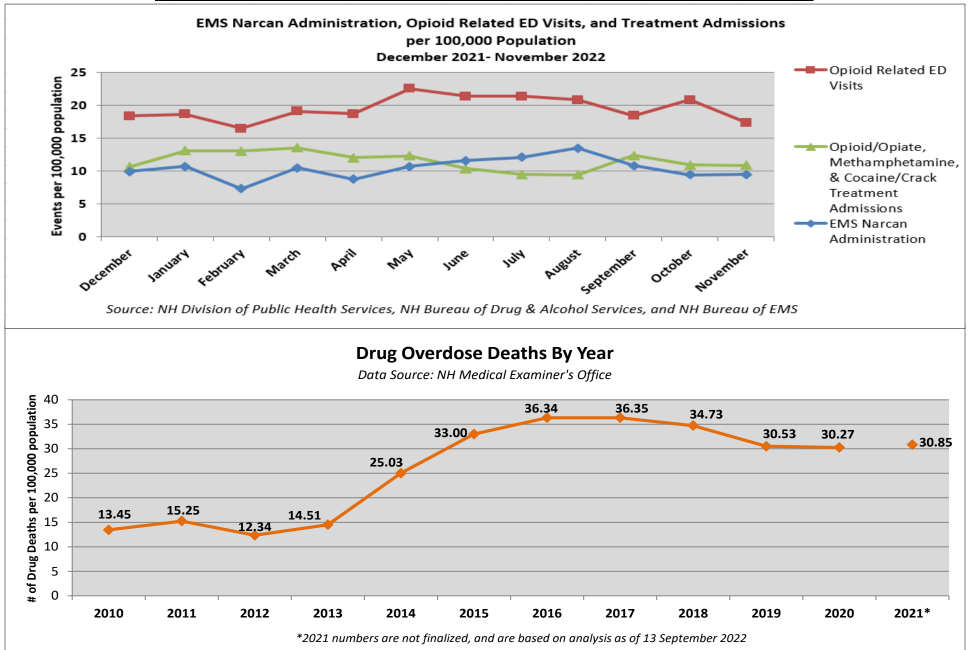
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New Hampshire's Drug Environment Summary:

• Drug Overdose Deaths peaked in 2017, at 490. However, the availability of public-use naloxone (Narcan) since it first became available in June 2015, very likely contributed to a decline in both overdose deaths and EMS provided Narcan administration through 2019. Preliminary data from 2021 and into 2022 suggests that drug overdose deaths in the state are on the rise.



Overview: Trends for Narcan, ED Visits, Treatment Admissions, and Overdose Deaths:



Office of the Chief Medical Examiner Drug Overdose Death Report

2022 Drug Overdose Death Numbers

Current as of: 16 September 2022



Drug Deaths by Year

2011	201	1
2012	163	•
2013	198	1
2014	342	•
2015	444	
2016	486	2
2017	490	-
2018	471	1
2019	415	1
2020	417	

Drug	Number	NH Overdose Deaths from Jan 1 to Aug 16, 2022
Cocaine ± other drugs ¹	6	140 135
Fentanyl ± other drugs ²	135	120
Fentanyl, cocaine ± other drugs ³	21	100
Fentanyl ,methamphetamine ± other drugs ⁴	34	80
Fentanyl, methamphetamine, cocaine ±		60
other drugs ⁵	2	40 34
Methamphetamine ± other drugs ⁶	5	20 14
Methamphetamine, cocaine ± other drugs ⁷	1	$\frac{5}{1}$ $\frac{6}{2}$ $\frac{3}{3}$
Other opioid ± other drugs ⁸	9	to let let 30 30 30 30 30 10 let
Other drugs ⁹	14	Fortand International Cooline Report Cooline Cooline Cooline Cooline of Cooline of the optication of the perdomatic of the optication of t
Unknown drugs	3	Ferrard Ferrard Coaire Nethon the Perturbation of the Aug of the Start S
Pending toxicology	105	No. centern net all.
Total	335	x. 08.

¹cocaine alone or in combination with other drugs excluding fentanyl and methamphetamine ²fentanyl alone or in combination with other drugs excluding cocaine and methamphetamine ⁴fentanyl and cocaine alone or in combination with other drugs excluding methamphetamine ⁴fentanyl and methamphetamine alone or in combination with other drugs excluding cocaine ⁵fentanyl and methamphetamine and cocaine alone or in combination with other drugs ⁶methamphetamine alone or in combination with other drugs excluding cocaine and fentanyl ⁷methamphetamine and cocaine alone or in combination with other drugs excluding fentanyl ⁸other opioids alone or in combination with other drugs excluding cocaine, fentanyl and methamphetamine

other drugs excluding cocaine, fentanyl and methamphetamine and other opioids

"Open File" to viewadditional data.

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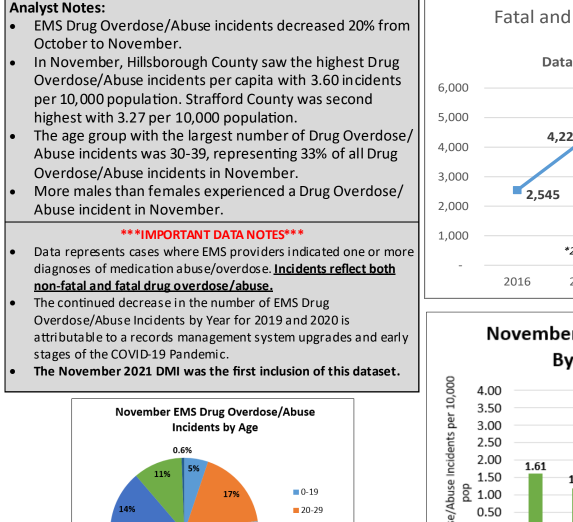
19%

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EMS Drug Overdose/Abuse Incidents:

Data Source: NH Bureau of Emergency Medical Services (EMS)

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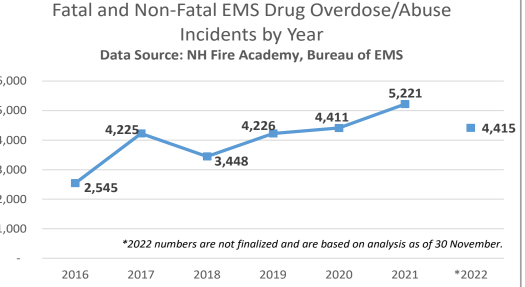
30-39

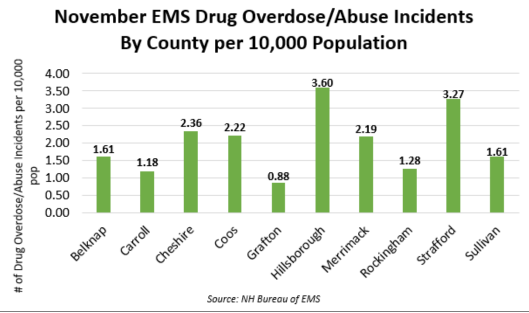
■ 40-49
■ 50-59

■ 60+ ■ Unknown

33%

Source: NH Bureau of EMS

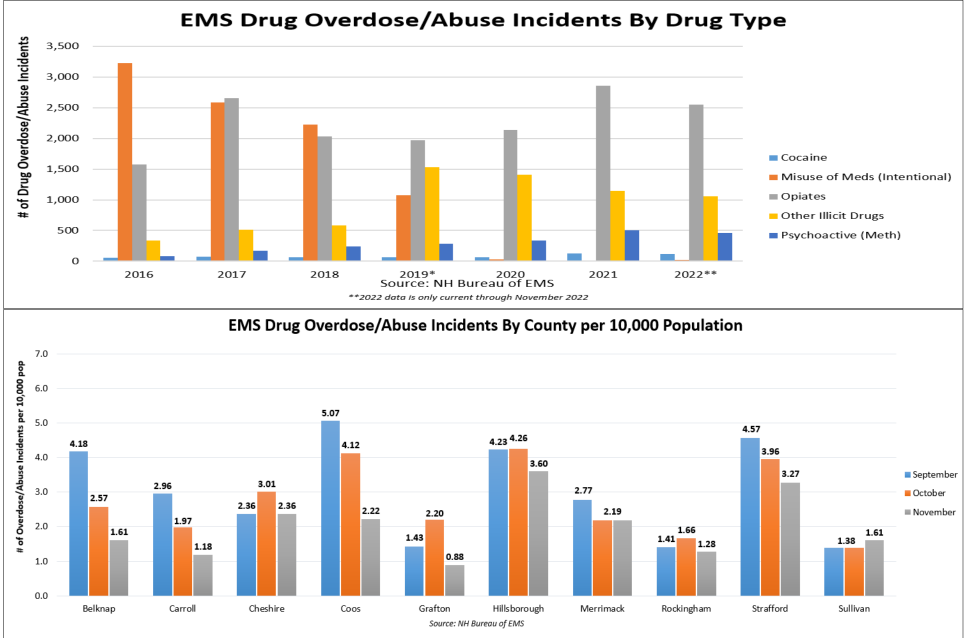


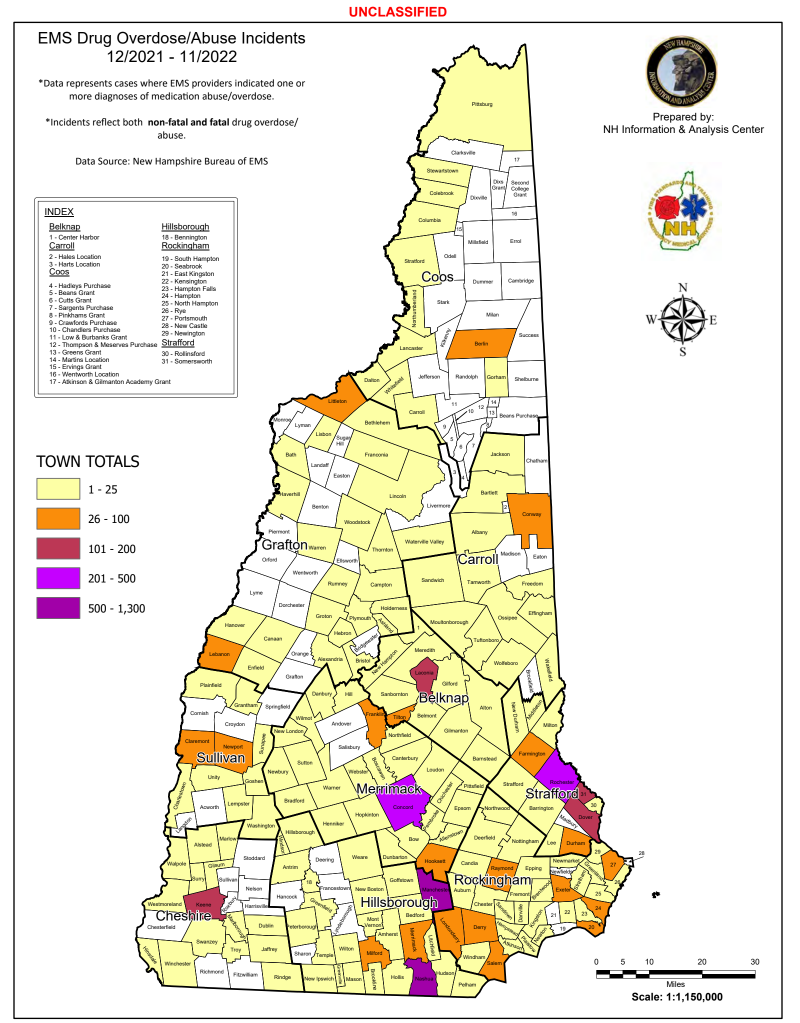


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EMS Drug Overdose/Abuse Incidents (Continued):

Data Source: NH Bureau of Emergency Medical Services (EMS)





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EMS Narcan Administration Incidents:

Data Source: NH Bureau of Emergency Medical Services (EMS)

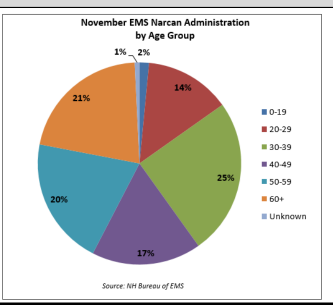
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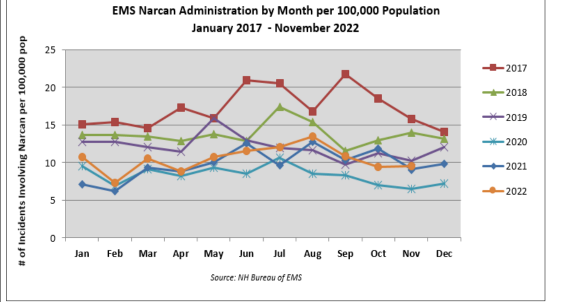
Trends:

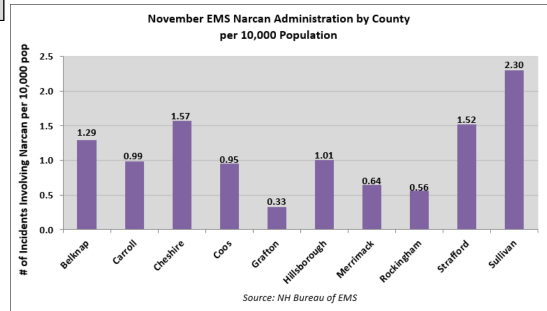
- EMS Narcan administration incidents increased by 1% from October to November.
- In November, Sullivan County had the highest EMS Narcan administration incidents per capita with 2.30 incidents per 10,000 population. Cheshire county was second with 1.57 incidents per 10,000 population.
- The age group with the largest number of EMS Narcan administration incidents was 30-39, representing 25% of all EMS Narcan administrations in October.

IMPORTANT DATA NOTES

- Narcan data in this report involves the number of incidents where Narcan was administered, NOT the number of doses of Narcan during a certain time period. Multiple doses may be administered during an incident.
- Narcan may be given for a decrease in alertness or respirations due to an overdose <u>or</u> unknown cause. <u>Therefore, it cannot be concluded</u> <u>that all reported Narcan incidents actually involved drugs</u>.

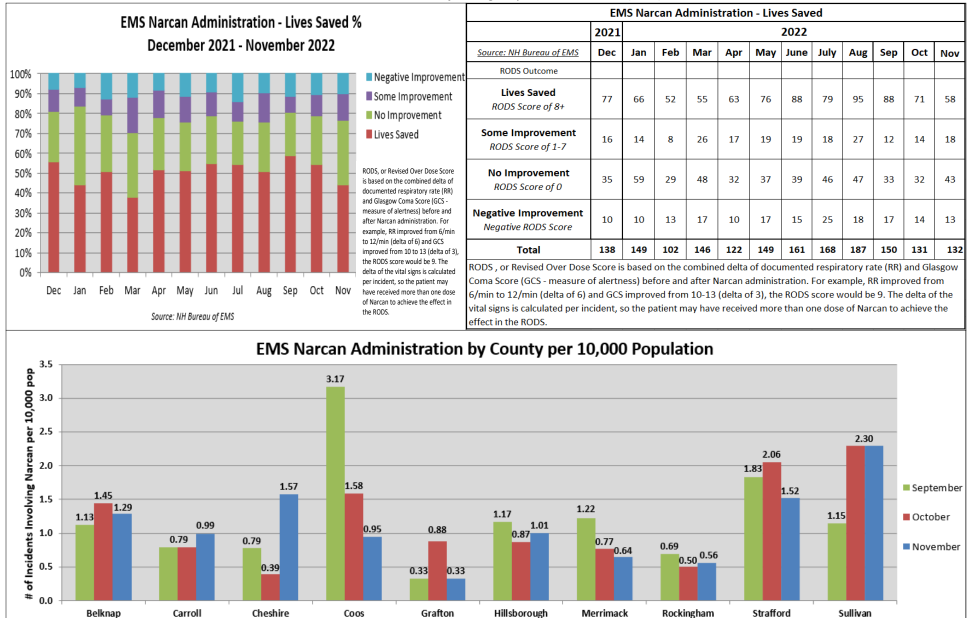






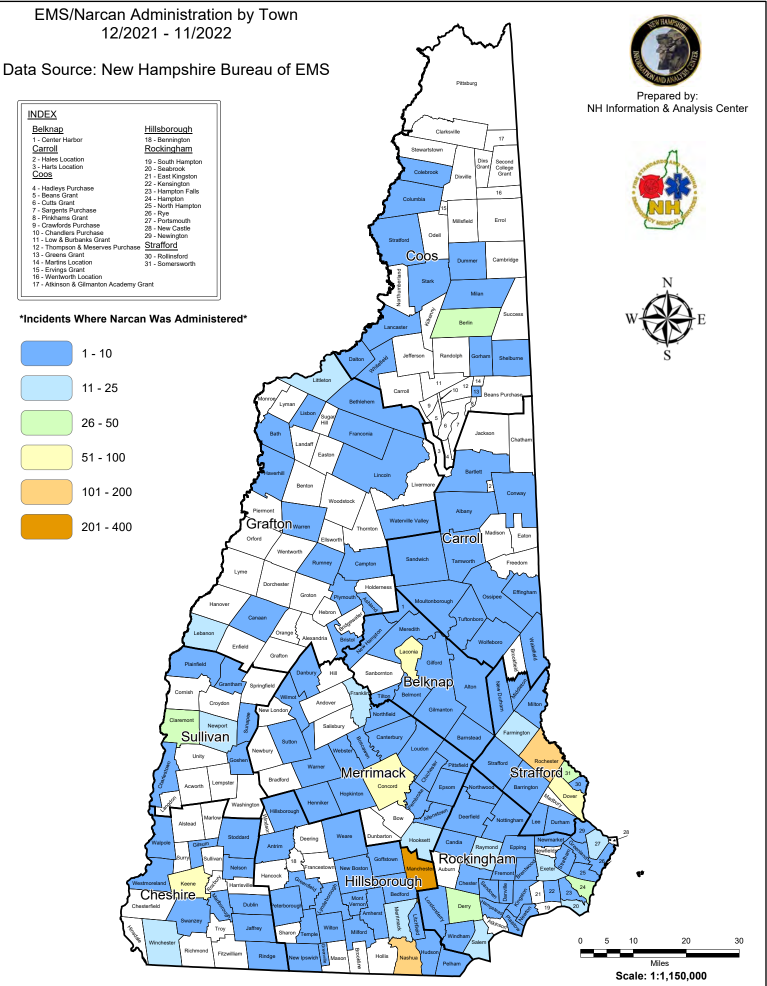
EMS Narcan Administration Incidents (Continued):

Data Source: NH Bureau of Emergency Medical Services (EMS)



Source: NH Bureau of EMS





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Opioid Related Emergency Department Visits:

Data Source: NH Division of Public Health Services

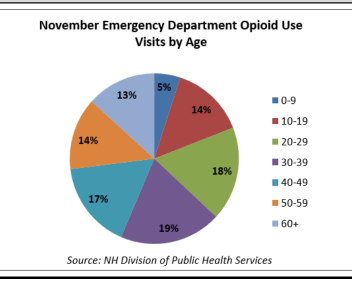
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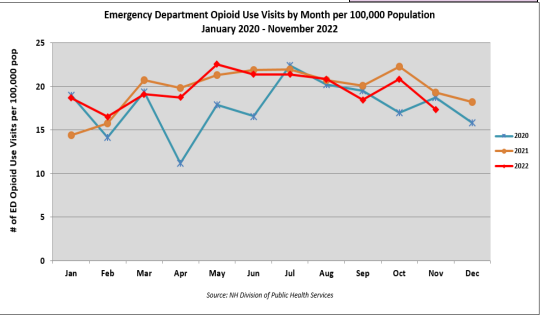
Trends:

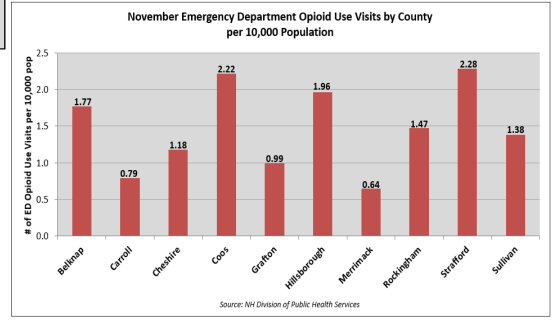
- Opioid related ED visits decreased by 17% from October to November.
- In November, residents from Strafford County had the most opioid related ED visits per capital with 2.28 visits per 10,000 population. Coos County was second with 2.22 visits per 10,000 population.
- In November, the age group with the largest number of opioid related ED visits was 30-39 year olds with 19%.

*** IMPORTANT DATA NOTES ***

- The data being reported starting January 2020 has different collection criteria than previous months/years. Due to the new collection criteria, the data is no longer comparable to previous data.
- County represents where the opioid use patient resides.
- These data include data on suspected overdoses categorized as "all drug," "all opioid," "heroin," and "all stimulant." This report uses key words and ICD-10 associated overdose codes that CDC has defined as tailored to nonfatal opioid overdoses.
- These data are now collected using criteria the CDC established for their Overdose Data to Action (OD2A) grant "making this report more transparent."





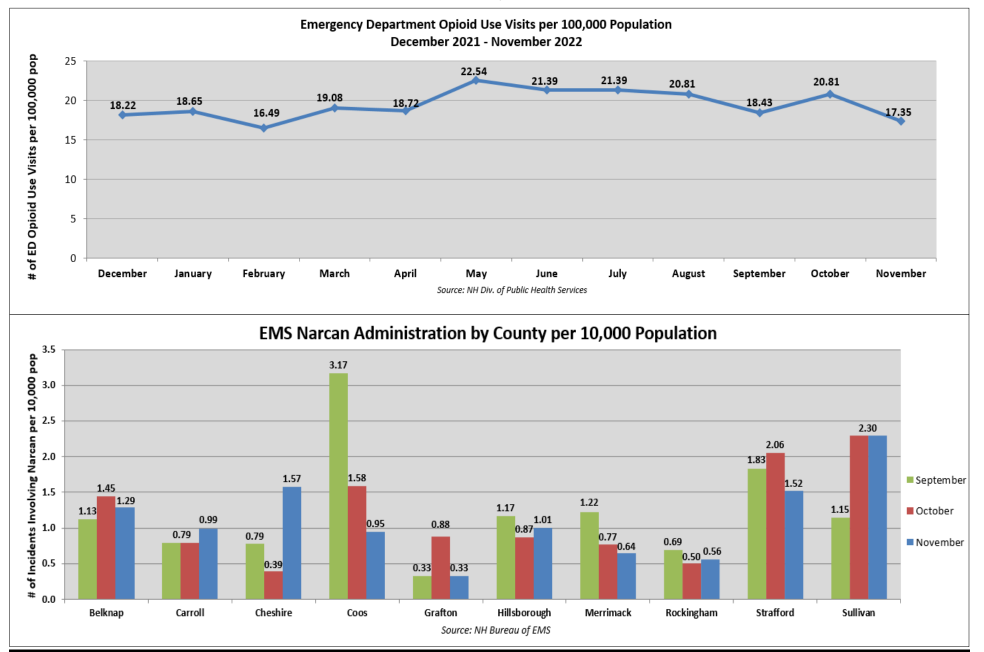


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Opioid Related Emergency Department Visits (Continued):

Data Source: NH Division of Public Health Services

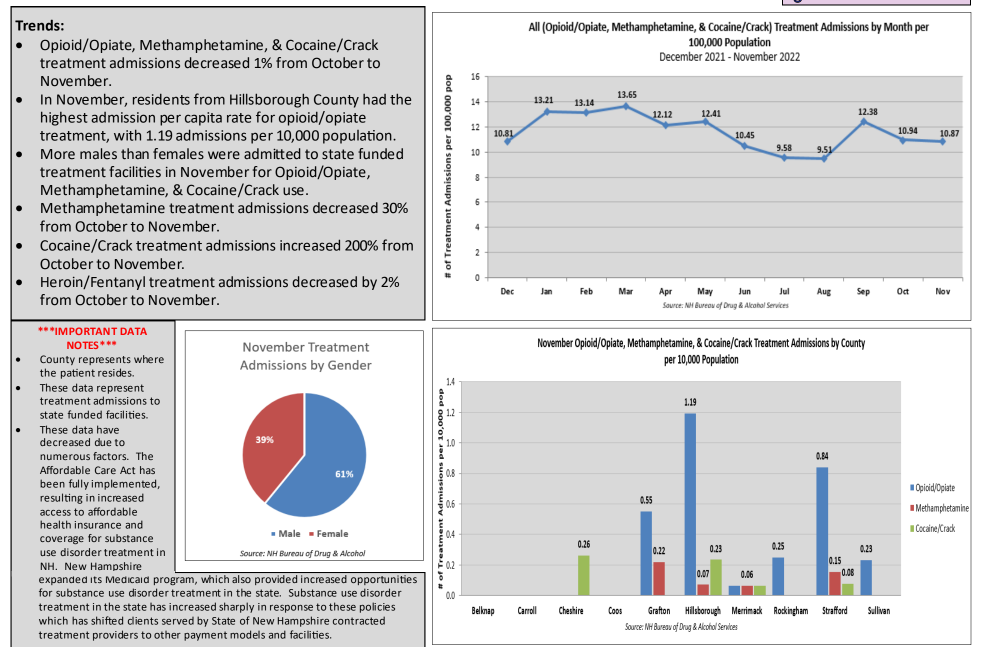


Treatment Admissions:

Data Source: NH Bureau of Drug & Alcohol Services

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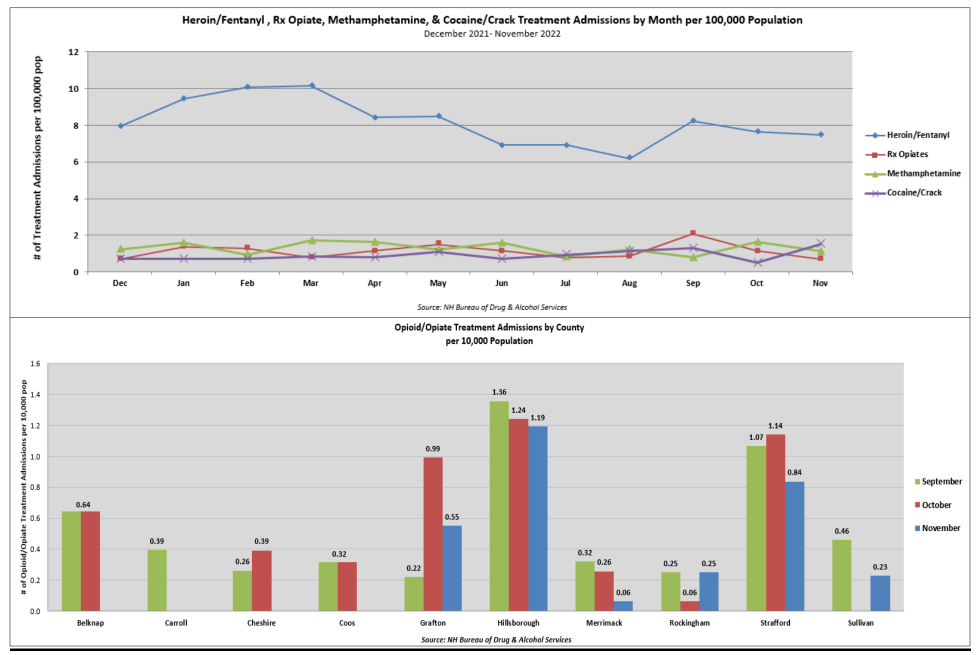
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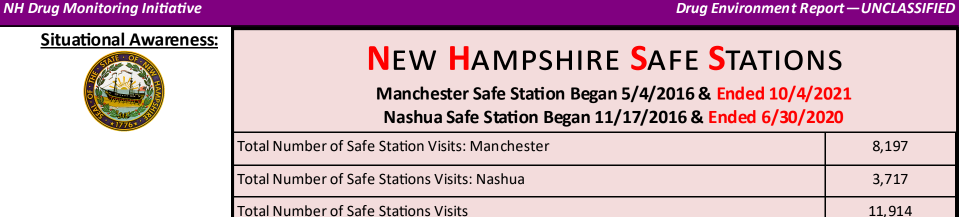
Treatment Admissions (Continued):

Data Source: NH Bureau of Drug & Alcohol Services



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Biden-Harris Administration Launches First-of-its-Kind National Data Dashboard

for Non-Fatal Overdoses

WASHINGTON, D.C. – Today, the White House Office of National Drug Control Policy (ONDCP), in partnership with the National Highway Traffic Safety Administration (NHTSA), launched a first-of-its-kind national data dashboard of non-fatal opioid overdoses across the country. At a time when a non-fatal overdose is a leading predictor for a future fatal overdose, widespread access to this data will help first responders on the frontlines of the overdose epidemic target life-saving interventions such as the overdose-reversal medication naloxone. The dashboard will also help inform service providers as they connect people to life-saving treatment for substance use disorder.

Source: <u>https://nemsis.org/opioid-overdose-tracker/</u> (08 Dec 2022)

A full list of Substance Use Disorder Treatment Facilities and Recovery Support Services can be found by calling 211.