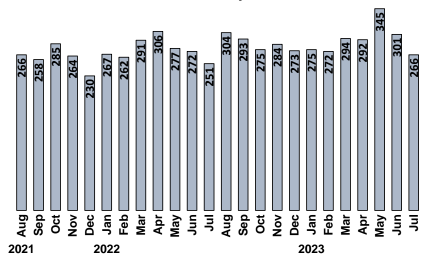
266 Fentanyl-Positive Deaths, North Carolina Office of the Chief Medical Examiner (OCME) Toxicology Data: Jul 2023*



^Deaths included in this report tested positive for fentanyl at the time of the death when toxicology testing was performed. Toxicology results are based on analytical testing of specimens performed by NC OCME Toxicology. The detection of fentanyl only indicates deaths with positive fentanyl toxicology results. The presence of fentanyl at time of death does not necessarily indicate fentanyl as the cause of death.

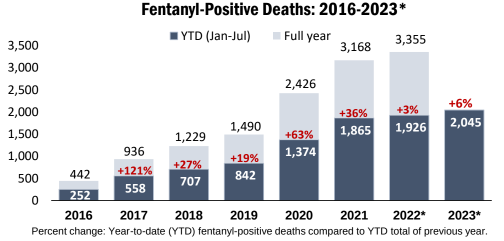
Last 24 Months of Fentanyl-Positive Deaths*



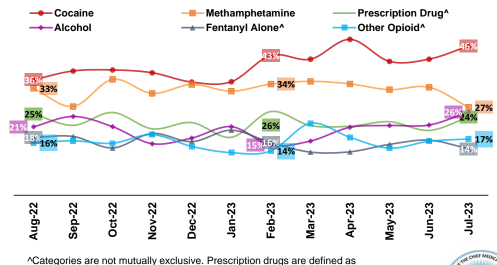
*Data are provisional and subject to change.

Data Source: NC OCME Toxicology data; NC OCME Toxicology is nationally accredited by the American Board of Forensic Toxicology, Inc. NC OCME Toxicology provides forensic analytical testing of specimens for all 100 counties of the statewide medical examiner system. Toxicology results are based on blood, vitreous fluid, or other specimens used for testing at the discretion of the pathologist and/or toxicologist.

NC Office of the Chief Medical Examiner (OCME) Toxicology



Last 12 Months Polysubstance Use in Fentanyl-Positive Deaths*^



^Categories are not mutually exclusive. Prescription drugs are defined as benzodiazepines and gabapentin/pregabalin. Other opioids include heroin, prescription opioids, and illicit opioids (excluding fentanyl). Fentanyl alone indicates that alcohol, cocaine, prescription drugs (benzodiazepines and gabapentin/pregabalin), methamphetamine, and other opioids were not present.

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Rate of Fentanyl-Positive Deaths in North Carolina by County: Aug '22 to Jul '23*

Highest Rates of Fentanyl-Positive Deaths Among Counties with >9 deaths: Aug'22 to

	Among countres	Jul '23*			
	Coun	у Г	Deaths	Rate	
	Richn	ond	38	88.8	
	S S	vain	10	71.6	
	Rob	son	81	69.4	
	R	wan	95	63.5	
	Cr	aven	63	62.5	
	Montgo	nery	15	57.9	
	Ruthe	ford	37	57.0	
	Bunco	mbe	149	54.5	
Rate per 100,000 N.C. Residents: Aug'22 to Jul '23*		Iden	16	54.3	
<pre><21.4 Suppressed (1 to 4 deaths)</pre>	Davie	son	91	52.7	
	State	vide	3,384	31.6	
21.5 - 33.2 No fentanyl-positive deaths	*2022-2023 data are considered provisional and should not be con				
33.3 - 50.8 Interpret with caution, low numbers	this report tested positive for fentanyl at the time of the death whe		55 0		

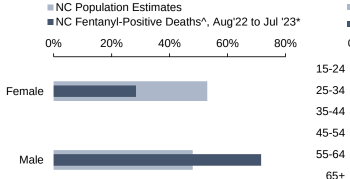
performed. Toxicology results are based on analytical testing of specimens performed by NC OCME Toxicology. The detection of fentanyl only indicates deaths with positive fentanyl toxicology results. The presence of fentanyl at time of death does not necessarily indicate fentanyl as the cause of death. Rates calcuated with 2022 county population estimates.

Demographics of Fentanyl-Positive Deaths Compared to Overall NC Population Estimates: Aug'22 to Jul '23*

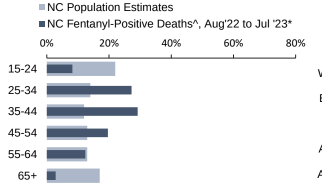
Deaths by Sex

≥ 50.9

(5 to 9 deaths)



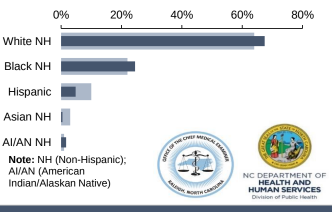
Deaths by Age Group



^Data Sources: Toxicology Data—NC OCME Toxicology; Demographic Data—OCME medical examiner system; Population Data—U.S. Census Bureau, http://quickfacts.census.gov; 2022-2023 data are considered provisional and should not be considered final.

Deaths by Race/Ethnicity

NC Population Estimates
NC Fentanyl-Positive Deaths^, Aug'22 to Jul '23*



10/24/2023

NC Office of the Chief Medical Examiner (OCME) Toxicology

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