

SUMMIT COUNTY PUBLIC HEALTH

Population Health Vital Statistics Brief:

VOLUME 3: DRUG OVERDOSES, Sept. 1 - Sept. 30, 2018



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Drug Overdose Visits to Hospital Emergency Rooms

From January 1, 2018 to September 30, 2018, emergency rooms serving Summit County residents have treated an estimated 1,062 drug overdoses (OD).^{*} Overdoses declined in the first half of September, then began growing again through the end of the month. Through September, Summit County is averaging about 5.0 overdoses per day.

So far in 2018, April was the lowest month for overdoses with 82. Since then, overdoses have risen in each of the past four months, with July having the highest total (138), closely followed by August and September (134 and 136, respectively).

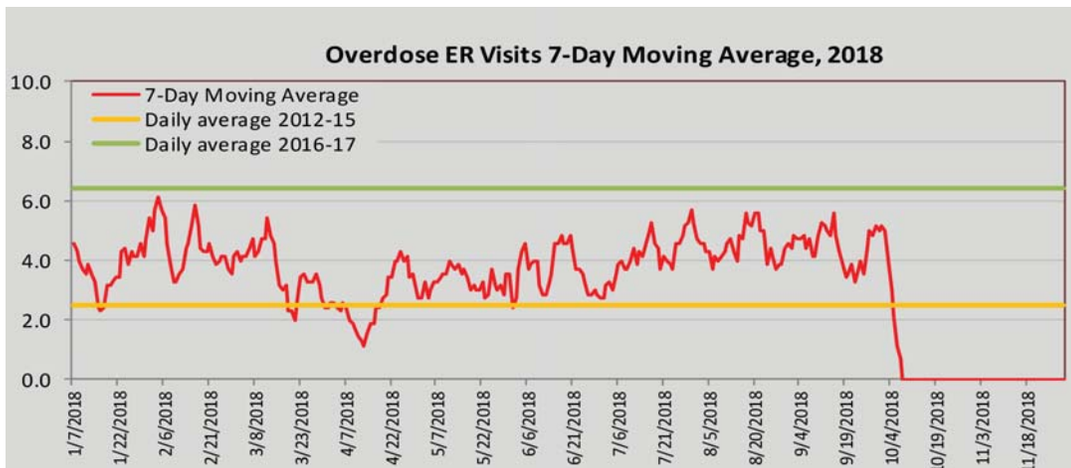
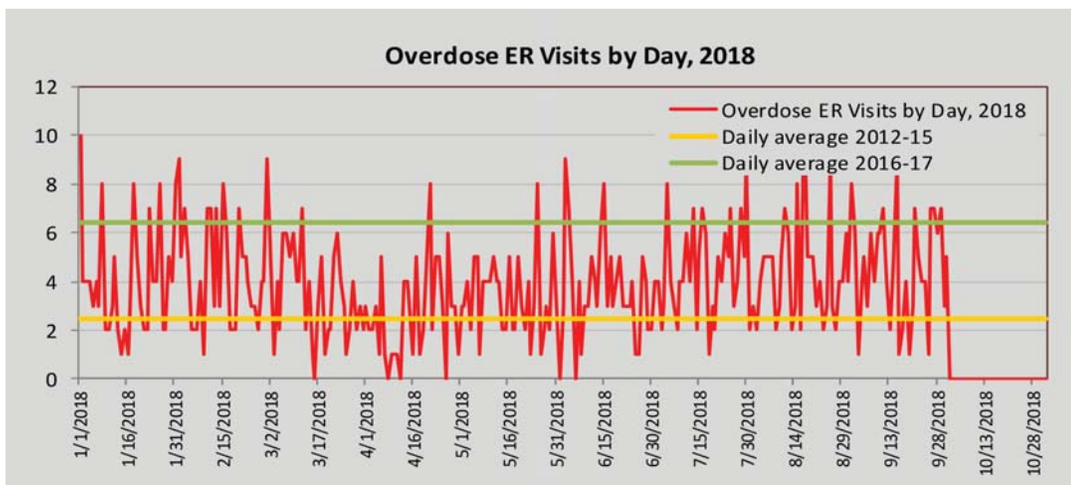


Figure 1a and 1b: Visits to the ER Due To Drug Overdoses By Day (top figure) and By Seven-Day Moving Average (bottom figure) -- Note: Because day-to-day total ER visits tend to fluctuate, a seven-day simple moving average chart is included to more clearly examine trends in the data. Source: EpiCenter

^{*} Drug overdose data is retrieved from the state's EpiCenter surveillance tool. "Overdose" cases include all emergency visits to a Summit County medical provider in which drugs were identified as the cause of traumatic injury. Overdose cases were further refined by selecting only those cases where the case notes included the terms "OD" or "overdose." Traumatic injuries due to drugs caused by suicide attempts, allergic reactions to normal medications, or accidental overdoses of everyday drugs (such as Tylenol or Ibuprofen) were removed where identified. Zip codes refer to the zip code of residence of the patient visiting the ER. Data cited in this report represents the full-day totals from the day before the report's release.

It is important to note that these are estimated figures rather than a full and final count because initial diagnoses and/or details of a particular case may change from a patient's initial examination to his or her final outcomes, and because the limited case notes field in EpiCenter may not include all details necessary to firmly classify a case as an overdose.

It is also important to note that case notes available through EpiCenter rarely identify the specific drug or drugs involved in an overdose. Therefore the figures here can be associated with any drug, not just heroin and/or fentanyl.

Day of Week "Heat Map" - YTD 2018

	12 AM	1 AM	2 AM	3 AM	4 AM	5 AM	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM	8 PM	9 PM	10 PM	11 PM
Sunday	7%	3%	3%	4%	1%	3%	1%	2%	2%	1%	1%	4%	2%	5%	5%	7%	7%	5%	8%	3%	7%	4%	8%	5%
Monday	7%	2%	3%	3%	1%	0%	2%	1%	1%	2%	6%	7%	5%	5%	6%	6%	6%	9%	6%	2%	1%	6%	7%	3%
Tuesday	6%	4%	2%	1%	1%	1%	1%	1%	2%	1%	2%	3%	4%	4%	5%	4%	6%	9%	7%	4%	9%	9%	9%	5%
Wednesday	5%	2%	1%	5%	1%	2%	1%	3%	3%	3%	4%	5%	5%	3%	4%	5%	8%	5%	8%	3%	5%	10%	5%	5%
Thursday	3%	5%	2%	1%	3%	3%	1%	3%	3%	3%	7%	7%	7%	4%	5%	3%	5%	3%	5%	5%	4%	8%	7%	3%
Friday	3%	2%	3%	3%	1%	0%	1%	3%	2%	1%	3%	4%	7%	5%	6%	10%	5%	7%	5%	5%	10%	6%	6%	5%
Saturday	4%	2%	5%	5%	1%	3%	1%	2%	2%	5%	2%	3%	2%	4%	5%	7%	4%	6%	5%	6%	7%	8%	4%	6%

Figure 2: ER Visits by Time of Day and Day of Week --- The chart above presents total Summit County ER visits for each hour of each day. The chart is read left to right, and presents the percentage of each day's ER visits due to drug overdoses that occur in each hour of the day for all days from January 1, 2018 to September 30, 2018. The cells are also color coded to show a "heat map" effect of busier and slower times throughout each of the seven days of the week. Source: Epicenter and SCPH calculations.

Percent of ER Visits By Hour - OD / Overdose-Related - YTD 2018

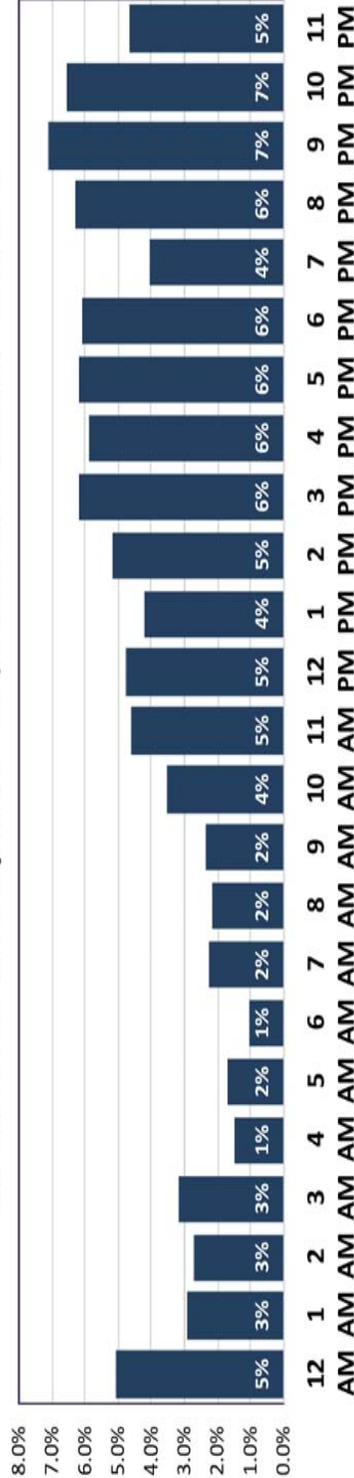


Figure 3: Summary Chart of ER Visits by Hour of the Day, January 1, 2018 to Sept 30, 2018, Source: Epicenter and SCPH

Percent of ER Visits By Day - OD / Overdose-Related - YTD 2018

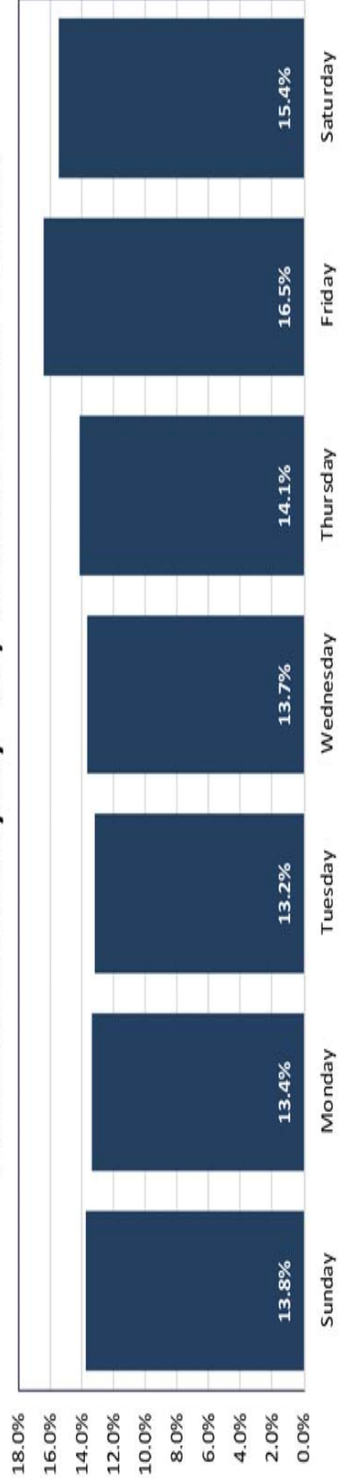


Figure 4: Summary Chart of ER Visits by Day of the Week, January 1, 2018 to Sept 30, 2018, Source: Epicenter and SCPH

Demographic and Geographic Profile of Overdoses, YTD 2018

Age - People in the 25-34 and 35-49 age categories (35% and 29%, respectively) still have the highest percentage of overdoses. Another 15% were in the 18-24 category, while people age 50-64 accounted for 15%. People in the under 18 and over 65 categories accounted for a combined 6%.

Gender - Males made up 59% of overdoses so far in 2018; females 41%.

Geography* - Overdoses have happened throughout the county, with zip codes 44312 and 44203 having the highest number of overdoses at 105 and 98, respectively (19% of all cases combined). Zip Codes 44306 and 44310 had 77 and 73 overdoses, respectively. Combined, Akron currently makes up 59% of all overdoses in 2018, while suburban communities make up the remaining 41%. Fifteen zip codes experienced increases in overdoses from August to September.

Number and Percent of Overdoses by Zip Code, January 1 - December 31, 2018

Row Labels	Count	Percent	Monthly trend
44203	105	10%	
44312	98	9%	
44306	77	7%	
44310	73	7%	
44221	64	6%	
44314	60	6%	
44305	55	5%	
44301	46	4%	
44313	38	4%	
44311	36	3%	
44319	33	3%	
44320	31	3%	
44685	30	3%	
44278	28	3%	
44224	28	3%	
44307	24	2%	
44067	24	2%	
44302	23	2%	
44223	20	2%	
44056	20	2%	
44303	19	2%	
44304	18	2%	
44333	18	2%	
44321	16	2%	
44309	16	2%	
44087	14	1%	
44236	10	1%	
44216	10	1%	
44308	9	1%	
44286	8	1%	
44262	4	0%	
44250	4	0%	
44222	1	0%	
44315	1	0%	
44264	1	0%	
Grand Total	1,062	100%	

Emergency Room Visits Due to Drug Overdose, Summit County by Home Zip Code of Patient, All Summit County Provider Types, As Of 9/30/2018

Location	#	%
Akron	623	58.7%
Suburb	438	41.3%
Total	1,061	100.0%

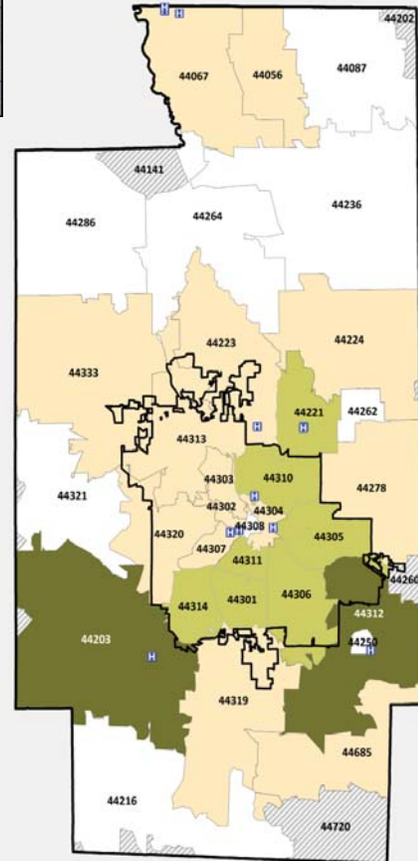


Figure 5a: Number and Percent of ER Visits Due to Drug Overdoses, YTD 2018

Source: EpiCenter and SCPH. Note: Figures for zip codes with fewer than 10 overdoses are not shown to preserve confidentiality.

* - Overdoses for the 44250 zip code area (Lakemore) may have been reported by EpiCenter as being in 44312.

Race - In April 2018, EpiCenter added overdose data by race. Nearly 89% of overdoses since July 2016 have been white, while nearly 7% have been black. The remaining 2% includes people of Asian, other, or unknown races. Whites make up 92% of overdoses but only 79% of the population (making them over-represented), while blacks make up 6% of overdoses but 14% of the population (making them under-represented).

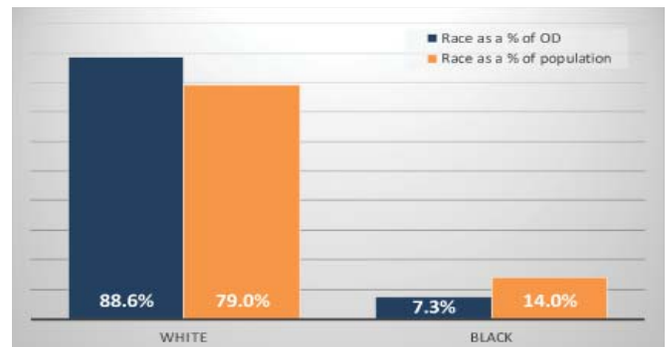


Figure 5b: Overdoses by Race and Population by Race, Whites and Blacks only, Source: EpiCenter, American Community Survey, 2016

Overdoses Per 1,000 by Zip Code (through Sep 30) - Figure 5 shows the raw number of overdoses by patient zip code. Figure 6a shows the number of overdoses per 1,000 population by zip code. In 2018, the heaviest concentration of overdoses per 1,000 population come from zip codes in the central and southeast portions of the county.

Change In Overdoses by Zip Code - Figure 6b shows the change in overdoses by patient zip code on a year-over-year basis, comparing totals for Year-To-Date 2017 with totals for Year-To-Date 2018. Only two zip codes have shown year-over-year increases as of May 2018 (44286 and 44321), while most have shown decreases. It should be noted that both gains and losses have been relatively modest, with the exception of 44203, 44305, 44312, and 44314, which have seen a net decrease of 60 or more overdoses relative to the first eight months of 2017.

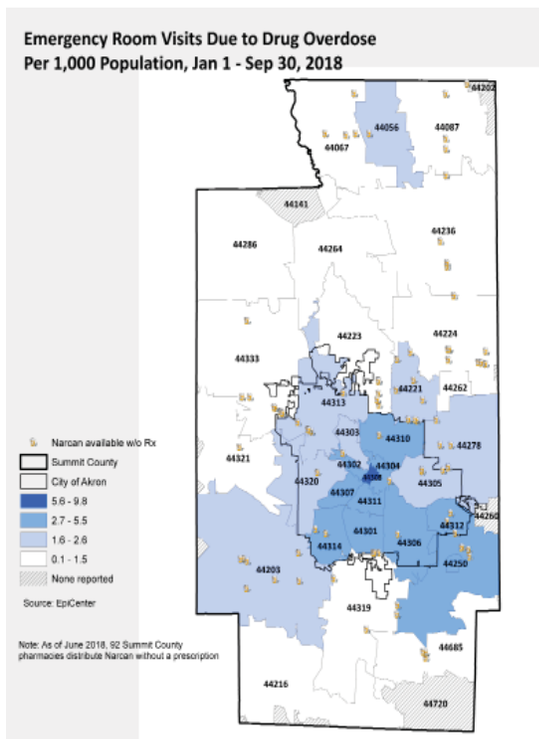


Figure 6a: Drug Overdoses Per 1,000 Population, YTD 2018 Source: EpiCenter, U.S. Census Bureau, Ohio Pharmacy Board (Narcan)

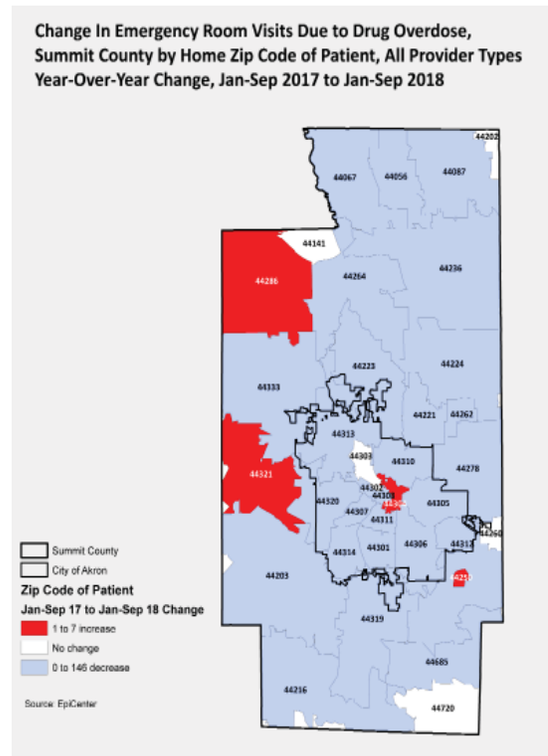


Figure 6b: Change in Number of Overdoses, Jan-Jul 2017 to Jan-Jul 2018 Source: EpiCenter

Overdose Death Hot Spots

Figures 7 and 8 at right show how drug overdose fatalities have spread over time in Summit County. So-called “hot spots” on these maps show areas of the county where the number of drug overdose fatalities are more heavily clustered than other parts of the county. In the same way, cold spots are those areas where fatalities are less clustered than other parts of the county. Each area of the maps are shaded to show how much confidence there is that each area is either a hot spot (shades of red), a cold spot (shades of blue), or neither (yellow).

Figure 7, above right, shows the calculated hot spots for drug overdose fatalities between 2007 and 2012. Hot spots with 90% and 95% confidence levels can be found in Barberton in the west and running from the Akron Central and Southeast clusters through parts of the Springfield / Lakemore cluster. Cold spots were also found in both the Akron Northwest and Cuyahoga Falls clusters.

Figure 8, below right, shows the calculated hot spots for drug overdose fatalities between 2013 and 2017. As the map shows, the hot spots now run from northern Barberton and eastern Norton in the west up through the Akron Southwest, South, Southeast, Central, and North clusters and on into western portions of the Munroe / Tallmadge cluster. These hot spots are also more intense and more tightly clustered than in the previous five year period. Unlike 2007-2012, most hot spots in the current five-year period are at the 99% confidence level, with only a handful of locations showing lower levels of confidence. Cold spots can also be found in several locations including significant portions of the Twinsburg, Hudson, Copley / Bath / Fairlawn, and Akron Northwest clusters.

**Drug Death Hotspots
By Block Group,
Summit County,
2007-2012**

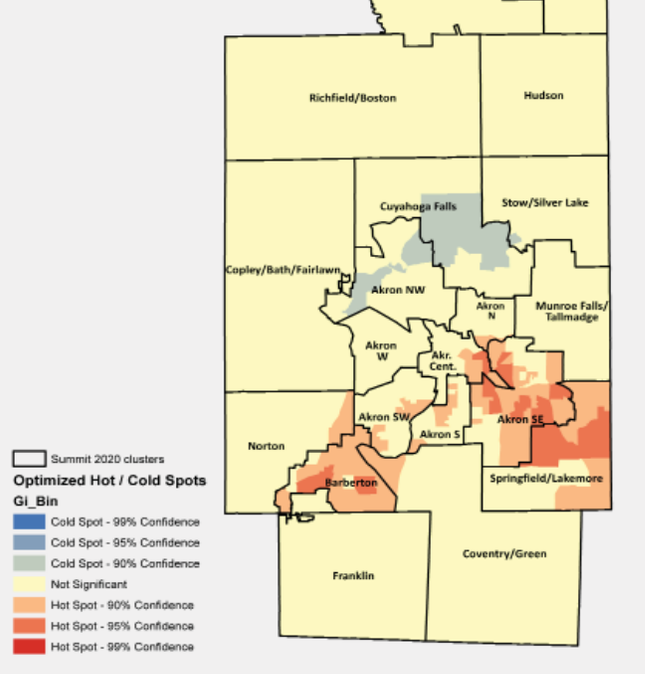


Figure 7: Drug Death Hotspot Map, 2007-2012

**Drug Death Hotspots
By Block Group,
Summit County,
2013-2017**

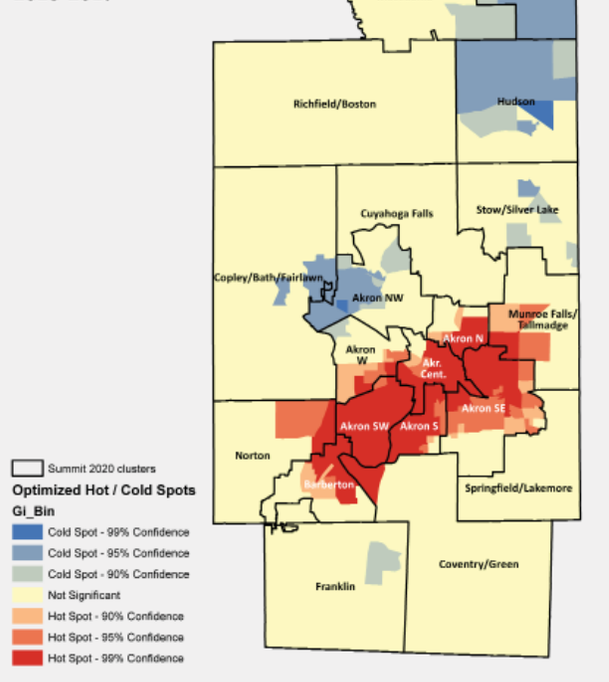


Figure 8: Drug Death Hotspot Map, 2013-2017

Overdose Deaths In 2016-2017 (current as of September 2018)

During the first 26 weeks of 2016, just before the overdose epidemic hit the community, Summit County was averaging approximately 4.9 OD deaths per week (128 total). Beginning in the 27th week, deaths immediately began to accelerate, with 27 confirmed deaths in the first two weeks of the epidemic alone. The number of deaths during the worst of the 2016 overdose epidemic (July 1 to September 30) averaged 8.7 per week; nearly double the rate seen during the first six months of the year.

All told, Summit County suffered at least 310 unintentional overdose-related deaths in 2016.* This figure represents the total number of deaths with an overdose-related cause and a signed death certificate on file with the Summit County Public Health Vital Statistics office received as of the end of December 2017. Summit County Medical Examiner’s data for 2017 show 235 presumed overdoses between January through December 2017; 24% below the 2017 total of 310 overdoses.

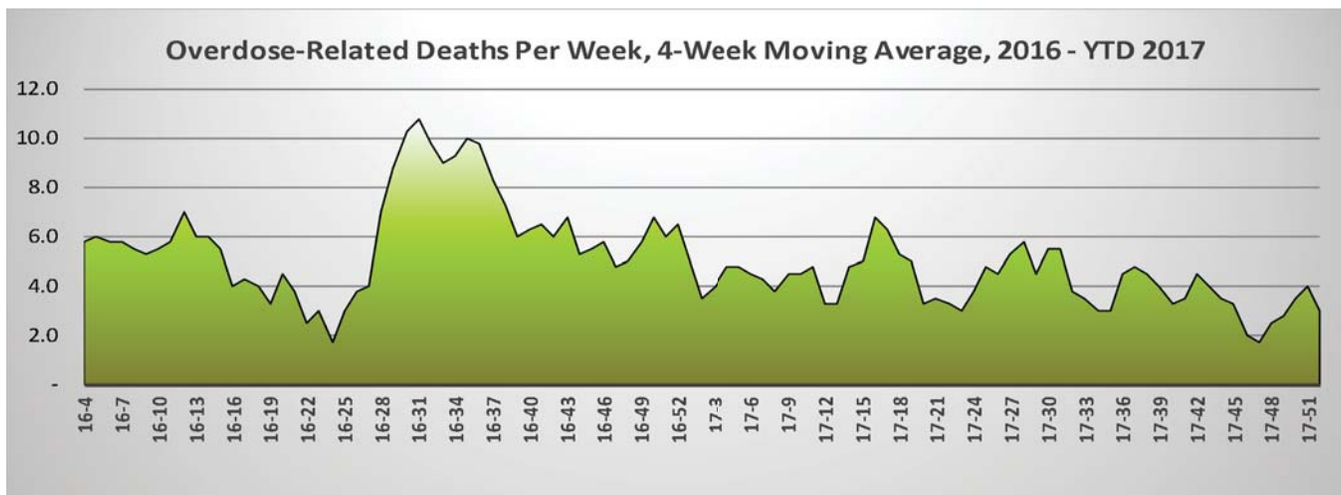


Figure 9: Drug Poisoning Deaths Per Week in Summit County, 2016-2017
Source: SCPH Vital Statistics Death Certificate records

Figure 10 shows the classification of drugs causing accidental drug poisoning fatalities in 2016-2017. The category of narcotics and psychodysleptics, which contains opiates, was responsible for three-quarters of overdose deaths. Most of the remaining deaths were caused by other and unspecified drugs.

Accidental poisoning by and exposure to...	2016		2017	
	Number	Percent	Number	Percent
...narcotics and psychodysleptics [hallucinogens], not elsewhere classified	219	74.5%	171	72.8%
...other and unspecified drugs, medicaments and biological substances	61	20.7%	49	20.9%
...antiepileptic, sedative-hypnotic, antiparkinsonism and psychotropic drugs, not elsewhere classified	12	4.1%	14	6.0%
...other drugs acting on the autonomic nervous system	2	0.7%		0.0%
...nonopioid analgesics, antipyretics and antirheumatics		0.0%	1	0.4%
Grand Total	294	100.0%	235	100.0%

* An additional 16 people (in 2016) and 11 people (in 2017) were victims of intentional drug overdose; suicide where the method as intentionally overdosing on one or more drugs. These deaths are tracked separately because they were caused by an intentional act rather than an accidental ingestion of a lethal dose.

Deaths recorded in Figure 10 represent the number of overdose-related fatalities that have detailed cause of death information available through the state’s death certificate database as of 9/30/2018.

Figure 10: Drug Poisoning Deaths By Type of Drug, Summit County, 2016-2017
Source: SCPH Vital Statistics Death Certificate records

Trends In Substance Abuse, Akron-Canton Region

The table below presents data from “Surveillance of Drug Abuse Trends in the State of Ohio, June 2017 - January 2018” published by the *Ohio Substance Abuse Monitoring Network (OSAM)*. The data in this report highlights emerging trends in the previous six month period and provides some insight on how those trends impact today’s overdose picture. The report relies primarily on input by focus groups made up of drug users, community professionals, service providers, and law enforcement.

One of the findings of the report was that the availability of heroin was growing while quality was declining. According to the report, “heroin” in this region has morphed into pure fentanyl often cut with other substances (including heroin itself) to reduce its potency. By early 2017, users reported that dealers were deliberately reducing potency, both to increase profit and to reduce the odds of their users dying of an overdose (which helps the dealers avoid murder / manslaughter charges).

A second finding is that users were beginning to switch to meth to reduce the risk of dying from a heroin overdose and, for users taking Vivatrol, to replace the high lost when Vivatrol shuts off the brain’s opiate receptors. All parties reported rapidly growing availability of meth throughout the region. Additional details by specific type of drug can be found in the table and notes below.

Ohio Substance Abuse Monitoring Network (OSAM) Drug Assessment Summary, June 2017 - January 2018, Akron-Canton Region (Summit, Portage, Stark, Tuscarawas, and Carroll Counties)

Akron-Canton Region	Current Availability ²			Quality ³	Change in Availability		
	Users	Law Enforcement	Treatment Providers	Users	Users	Law Enforcement	Treatment Providers
Powdered cocaine	10	7	5-10	5	↓	No change	No change
Crack cocaine	10	9	6-7	7	No change	No consensus	↑
Heroin ¹	10	10	8	0 ⁴	↓	No consensus	No change
Fentanyl	10	10	9	10	↑	↑	↑
Prescription opioids	5	9	6	-- ⁵	↓	No change	↓
Suboxone	10	9	10	-- ⁵	No consensus	No change	No consensus
Sedative-Hypnotics	10	9	10	-- ⁵	No consensus	No change	No consensus
Marijuana	10	10	10	-- ⁶	↑	↑	↑
Methamphetamine	10	10	10	10	↑	↑	↑
Prescription stimulants	10	8	3	-- ⁵	↓	↑	No change
Ecstasy / Molly	5	4-5	7-8	10 (Molly) / 8 (Ecstasy)	↓	No comment	No comment
Synthetic marijuana	10	5 (Summit) / 10 (Tusc.)	7-8	NA	NA	NA	NA

¹ Users report that just heroin is rarely seen in the region; “heroin” is composed of mostly or entirely fentanyl or one of its analogs. In fact, heroin is often used to reduce the potency of fentanyl.

² *Current availability* is rated by users on a 0 to 10 scale, where 0 means “impossible to get” and 10 means “easy to get”

³ *Quality* is rated by users on a 0 to 10 scale, where 0 means “poor quality” and 10 means “high quality”

⁴ Participants (drug users and former users) report that quality was going down even though what’s being sold is mostly fentanyl. According to those in OSAM focus groups, dealers were deliberately reducing quality both to make more money and to reduce the chances of being charged with murder if users die. Some dealers are reported to be mixing meth into heroin to reduce the odds of an overdose. Evidence suggests that users are also switching from heroin to meth to reduce the chances of dying of an overdose.

⁵ The quality of prescription medications remain the same as when they were dispensed in the case of dealers simply selling legitimate products illegally. However, participants in Tuscarawas County reported that some dealers were crushing Xanax pills and re-pressing them with fentanyl, which could significantly increase the potency. Ultimately, users of illegally-obtained prescription medications have no idea what substances they might contain.

⁶ Quality varies by type of product (i.e., marijuana vs. an extract or concentrate) However, like sedatives, participants in Tuscarawas County reported that some dealers were mixing marijuana with fentanyl, which could significantly increase the potency.

Long-Term Trends in Overdose Deaths

Deaths due to accidental poisoning and exposure to various types of drugs held fairly steady for most of the decade of the 2000s, fluctuating between nine and 12 deaths per 100,000 from 2002 to 2009. However, deaths due to drug overdoses rose sharply in five of the next seven years. In fact, overdose death rates were nearly five times higher in 2016 than 2010, rising from 12 per 100,000 in 2010 to just over 56 per 100,000 by 2016. Deaths due to poisoning by narcotics and hallucinogens led the way, making up nearly 54% of all drug poisoning deaths since 2000 (761 total deaths); a much larger number and percentage than in any other single category. In addition, narcotic and hallucinogen poisonings have been growing as a percentage of all

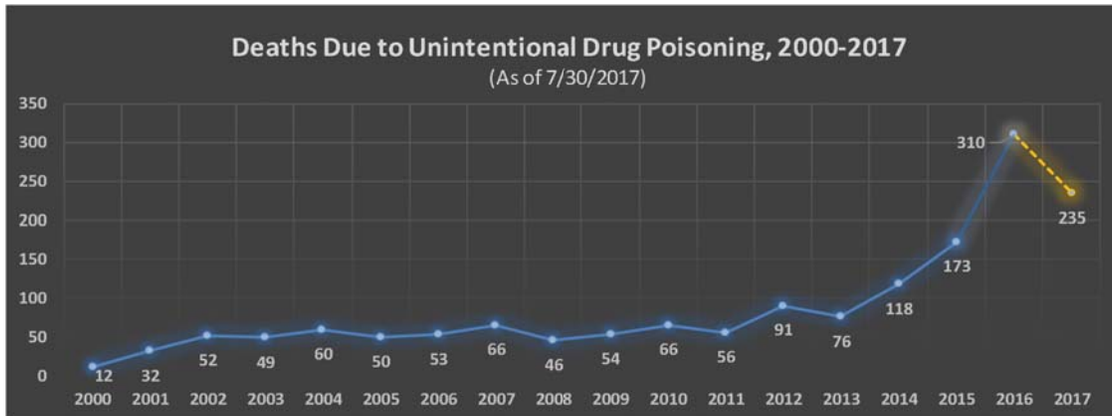


Figure 11: Drug Poisoning Deaths, 2000-2017 (primary underlying cause of death X40 - X44), Source: Ohio Department of Health Death Records, SCPH

drug poisoning deaths, rising from 46% of all drug poisoning deaths between 2000 and 2009 to 69% of all drug poisoning deaths by 2016.

Taken together, 1,003 people died of drug overdoses from 2012-2017; 1.7 times the 596 that died in the 11 years from 2000-2011.

Drug poisoning deaths rose both in raw numbers and per 100,000 population. Figure 9 below shows that drug poisoning deaths rose from 17.2 per 100,000 between 2012 and 2014, to 43.4 per 100,000 between 2015 and 2016, and again to 44.8 per 100,000 in 2017; more than two-and-a-half times higher.

Drug-related death rates by race have evolved over time. Both black and white rates experienced a significant rise between the 2012-2014 and 2015-2016 periods. However, with final death totals for 2017 now available, it can be seen that the gap between black and white rates has been closing. From 2012-2014, the black drug-related death rate was just 58% as high as the white rate. By 2015-2016, the black rate was nearly 66% of the white rate. By 2017, the black rate was nearly 91% of the white rate. Between 2016 and 2017, the white

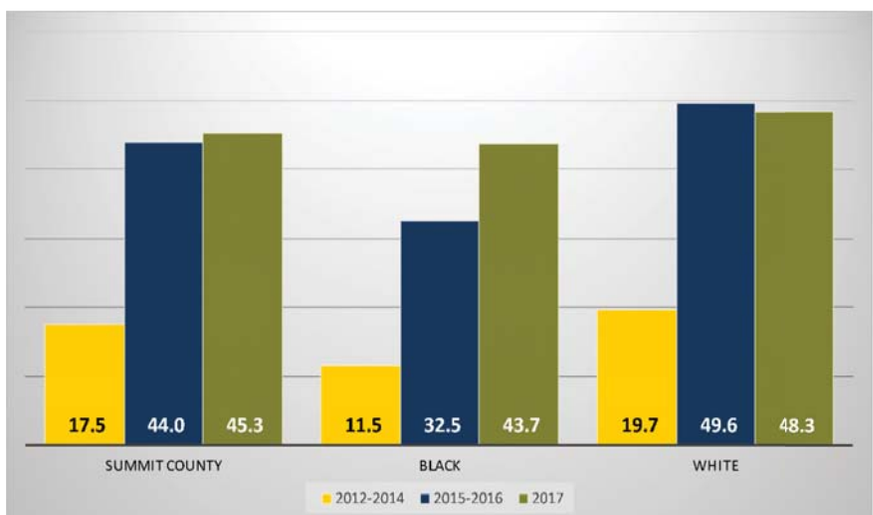


Figure 12: Age-Adjusted Drug Poisoning Deaths Per 1,000 Population, Total And By Race, 2000-2017 (primary underlying cause of death X40 - X44), Source: Ohio Department of Health Death Records, SCPH.

death rate began to level off and decline slightly, while the black rate continued to increase (though more slowly than the year before).

What these figures make clear is that the overdose epidemic is a community-wide crisis. The epidemic is striking all parts of the community; city and suburban, white and black, male and female, young and old.

Figures 13 to 16 present some basic demographic information about drug poisoning deaths in 2016 vs. 2017 for which detailed death certificate data is currently available (2016, 298 deaths; 2017, 141 deaths).

- In both years, the biggest single age group is 25-34, which accounted for 27% - 29% of total drug poisoning deaths, closely followed by those in the 35-44 age group (21% - 27%).
- Male deaths were higher to date in 2017 than 2016 (68% and 77%, respectively).
- The vast majority of drug poisoning deaths were to those with an educational attainment level of some college or less in both 2016 and 2017.
- In both years, the vast majority of deaths were white.

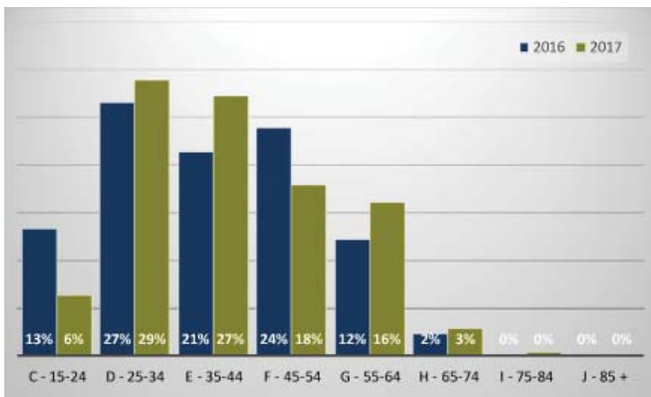


Figure 13: Age At Death of Persons Dying of Accidental Drug Poisoning, 2016-2017, Source: Ohio Department of Health Death Records, SCPH

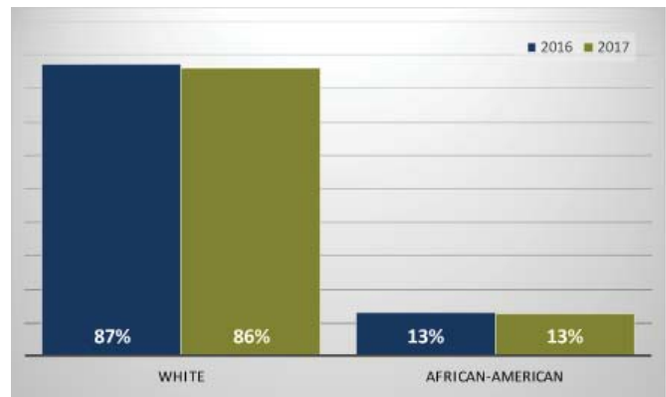


Figure 14: Race of Persons Dying of Accidental Drug Poisoning, 2016-2017, Source: Ohio Department of Health Death Records, SCPH

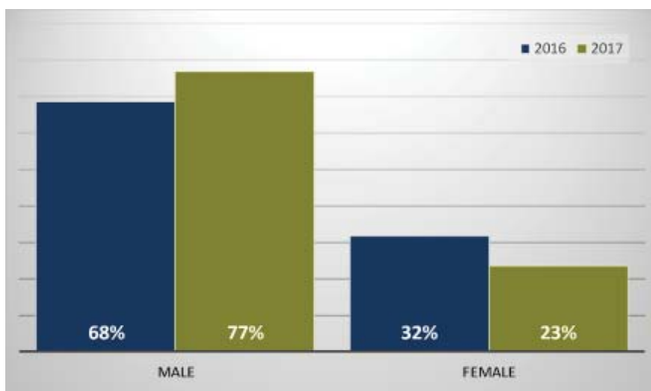


Figure 15: Sex of Persons Dying of Accidental Drug Poisoning, 2016-2017, Source: Ohio Department of Health Death Records, SCPH

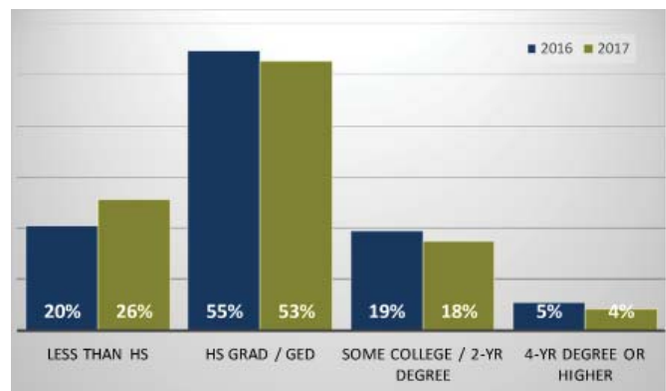


Figure 16: Educational Attainment of Persons Dying of Accidental Drug Poisoning, 2016-2017, Source: Ohio Department of Health Death Records, SCPH