888* Bodies and Counting

* overdoses through 12-29-15



OFFICE OF COMMON COUNCIL PRESIDENT MICHAEL J. MURPHY

200 East Wells Street
Milwaukee, WI 53202
414.286.2074
mmurph@milwaukee.gov





Drug Overdoses in Milwaukee

Like much of the nation, Wisconsin continues to battle a heroin and opiate epidemic that is placing an increased burden on communities to better understand the challenges associated with addition and its public health implications. Milwaukee County alone has seen a 495% increase in heroin related deaths between 2005-2014. These deaths, together with other opiate-related overdoses, have exceeded injury related deaths such as motor vehicle fatalities and homicides. Yet while our community faces a major outbreak in the use and abuse of opioids, policymakers have much to learn and about the complexities of the problem to introduce a public health prevention model that is multipronged, multilayered and integrated across different governmental jurisdictions.

Targeted Policy Initiatives

To move Milwaukee County away from an opiate and heroin abuse outbreak to a county of superior public health, we must narrowly define the problem, identify who is most at risk and deploy a targeted communication strategy. Defining the problem requires the implementation of an effective data strategy. To optimize the use of data, we must not only ensure a consistent approach to data collection and management, but also that the data collected is easily accessible by the general public. With quality data in place and key experts across different sectors engaged in the analysis process, Milwaukee County can be a leader in drug overdose prevention strategies through its use of data as a strategic asset.

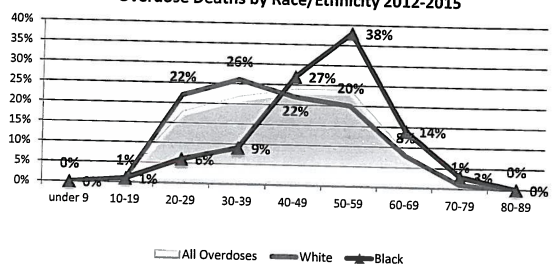


photo credit: WI DOJ



Understanding the Numbers

Distribution of Age Ranges for Overdose Deaths by Race/Ethnicity 2012-2015



Contrary to popular discourse that young people are primarily overdosing, nearly 50% of overdoses in Milwaukee County are occurring between the ages of 30-59.

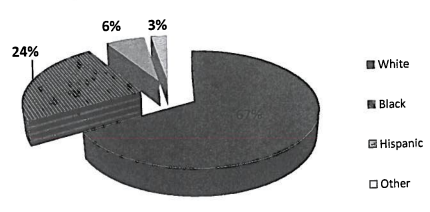
While white overdose victims nearly match the distribution of all overdoses, black overdose victims skew older, with 38% of overdoses occurring between the ages of 50-59. The majority of white overdoses (26%) occur between the ages 30-39.

The average age of an overdose victim is 43.



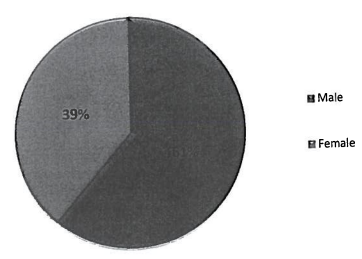
Of the 888 overdoses, 598 (67%) were white individuals, far outpacing all other categories.

Drug Deaths by Race/Ethnicity



544 (61%) were male and 344 (39%) were female.

Distribution of All Overdoses by Sex

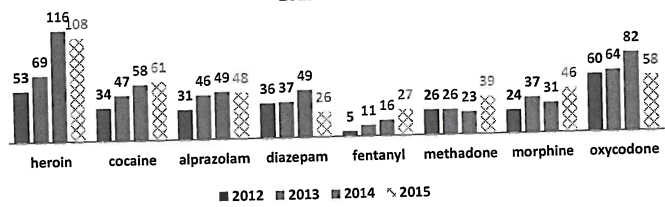




		Overdoses 12-2015		White 12-2015		Black 2012-2015		
Sex	Freq.	% of All Deaths	REPORT STREET	% of White Deaths		% of Black Deaths		
Male	544	61%	376	63%	116	54		
Female	344	3,9%	222	37%	97	46		
Age Range								
under 9	3	0%	1	0%	1	0		
10-19	14	2%	7	1%		1		
20-29	158	18%	129	22%				
30-39	194	22%	153	26%	20	6		
40-49	210	24%	-			91		
50~59	214			22%	57	279		
60-69		24%	121	20%	82	389		
	79	9%	46	8%	30	149		
70-79	1.5	2%	8	1%	7	3%		
80-89	1	0%	0	0%	1	0%		
Race/ Ethnicity								
White	598	67%						
Black	213	24%	<u>-</u>					
Hispanic	55	6%	-					
Other	22	2%						
Most	A11 1	Deaths	W	ite	Bla	Black		
Most Prevelent Drugs		% of All Deaths	Freq	% White		% Black		
Heroin			Control of the same	Set Seller State Committee	Freq.			
Oxycodone	264	30%	164	42%				
Cocaine	200	23%	91	27% 15%	71	33%		
Other Opiods E Benzos of Importance				138	97	46%		
Alprazolam	174	20%	126	21%	30	14%		
iazepam	148	17%	107	18%	34	148		
lethadone	114	13%	81	14%	22	10%		
orphine	138	16%	91	15%	29	14%		
entanyl	59	7%	44	- 7%	13			



Drug Frequency for
Most Commonly Occuring Drugs in Toxicology Report
2012-2015

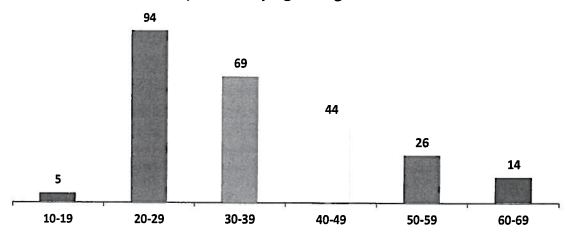


	HEROIN	COCAINE	ALPRAZOLAM	DIAZEPAM	FENTANYL	METHADONE	MORPHINE	OXYCODONE
% change 2012-2015	+104%	+79%	+55%	-28%	+440%	+50%	+92%	-3%
% change 2014-2015	-7%	+5%	-2%	-47%	+69%	+70%	+48%	-29%
% of 2015 overdoses	43%	24%	19%	10%	11%	16%	18%	23%

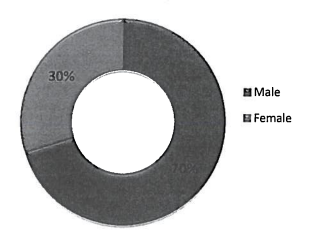


Drug Profiles: Heroin

Total White Heroin-Related Death Frequencies by Age Range 2012-2015

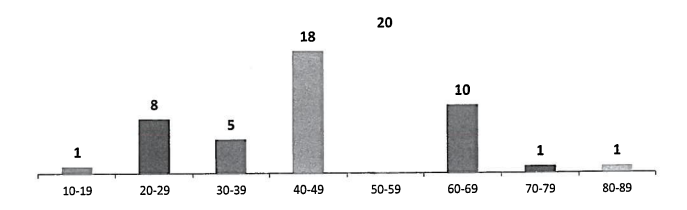


White Heroin-Related Deaths by Gender 2012-2015

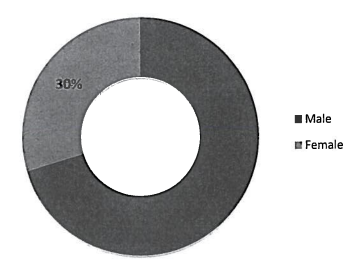




Total Black Heroin-Related Death Frequencies by Age Range 2012-2015

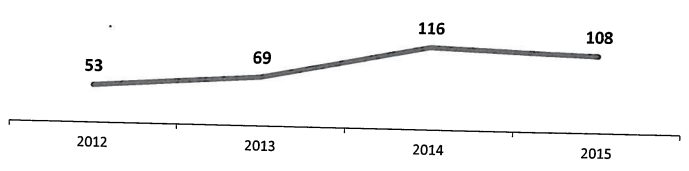


Black Heroin-Related Overdose Deaths by Gender 2012-2015





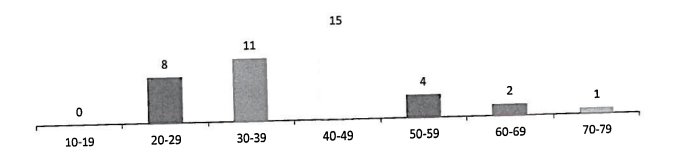
Heroin Related Overdoses 2012-2015



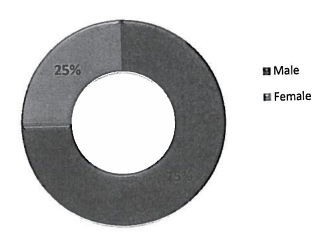


Drug Profiles: Fentanyl

Age Ranges for White Fentanyl-Related Overdoses 2012-2015

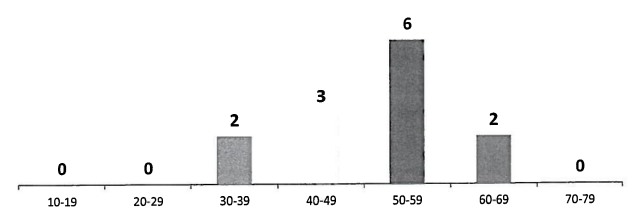


White Fentanyl-Related Deaths by Gender 2012-2015





Age Ranges for Black Fentanyl-Related Overdoses 2012-2015



Black Fentanyl-Related Deaths by Gender 2012-2015

