

2022 YTD NON-FATAL SHOOTING STATS

PRELIMINARY DATA STATS INCLUDE CRIMINAL PENDING INVESTIGATIONS ONLY

	2022 to Date	2021 to Date	% Change	Number of Victims				Number of Incidents													
Total CRIMINAL Shootings	361	506	-29%	2022	2021	2020	2019	2022	2021	2020	2019										
				361	533	490	245	316	479	414	208										
				% Change YTD	-32%	-26%	47%	% Change YTD	-34%	-24%	52%										
% Change YTD is configured to reflect each year against 2022																					
Shootings by Division		Shootings by Month																			
1st	74	January																			
2nd	118	February																			
3rd	31	March																			
4th	68	April																			
5th	2	May																			
6th	43	June																			
7th	12	July																			
8th	12	August																			
Unknown	0	September																			
Total	360	October																			
		November																			
		December																			
Shootings by Shift		Total																			
Day Work	136	361																			
Late Watch	224																				
Total	360																				
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
% Change YTD is configured to reflect each year against 2022																					
%																					

2022 HOMICIDE WEEKLY- HOMICIDE STATS- OCTOBER 17TH-23RD

PRELIMINARY DATA STATS INCLUDE CRIMINAL PENDING INVESTIGATIONS ONLY

	2022 to Date	2021 to Date	Percent Change
Total CRIMINAL Homicides Victims	131	150	-12.67%

Homicides by Division (LMPD)	Percentage
1st	28
2nd	19
3rd	17
4th	29
5th	3
6th	21
7th	7
8th	6
Unknown	0
Total	130
LMPD ONLY	

Homicide Cause	Percentage
GSW	90.84%
BFT	3.05%
Stabbing	4.58%
Asphyxiation	1.53%
Other	0.00%
Total	131

Victim Age	Percentage
0-5	2.29%
6-10	0.00%
11-17	4.58%
18-24	25.95%
25-34	32.82%
35-44	19.85%
45-54	11.45%
55-64	2.29%
65 and older	0.76%
Total	131

Homicide by Shift	Percentage
Day Work	49.62%
Late Watch	50.38%
Total	131

Homicides Day of Week (LMPD)	Percentage
Sunday	27
Monday	19
Tuesday	11
Wednesday	11
Thursday	22
Friday	11
Saturday	30
Total	131

Homicide by Time	Percentage
0:00-3:59	20
4:00-7:59	14
8:00-11:59	14
12:00-15:59	20
16:00-19:59	31
20:00-23:59	32
Total	131

Homicide Month	Percentage
January	16
February	9
March	18
April	13
May	14
June	16
July	15
August	10
September	18
October	2
November	0
December	0
Total	131

Suspect Age	Percentage
0-5	0
6-10	0
11-17	6
18-24	15
25-34	19
35-44	12
45-54	6
55-64	3
65 and older	3
Total	64

Suspect Sex	Percentage
Male	62
Female	4
Unknown	0
Total	66

Homicide Victim Type	Percentage
DV	16
Juv 18 & Under	9
Multiple	22
Unknown	84
Total	131

Victim Sex	Percentage
Male	101
Female	28
Unknown	2
Total	131

Victim Race	Percentage
Black	95
White	26
Hispanic	6
Asian	1
Middle Eastern	1
Other	0
Unknown	2
Total	131

Suspect Race	Percentage
Black	40
White	19
Hispanic	7
Asian	0
Middle Eastern	0
Other	0
Unknown	0
Total	66

Scene Location	Percentage
Inside	45
Outside	86

CRIMINAL HOMICIDES by Division	2022	% in Division	2021	% in Division	Difference 2022 vs 2021	% Difference 2022 vs 2021
1st	28	21.37%	25	17%	3	12.0%
2nd	19	14.50%	43	29%	-24	-55.8%
3rd	17	12.98%	13	9%	4	30.8%
4th	29	22.14%	32	21%	-3	-9.4%
5th	3	2.29%	5	3%	-2	-40.0%
6th	21	16.03%	19	13%	2	10.5%
7th	7	5.34%	10	7%	-3	-30.0%
8th	6	4.58%	1	1%	5	500.0%
Unknown/Other	1	0.76%	2	1%	-1	-50.0%
Total	131		150		-19	

Other Agency	# Homicides
West Buechel	1
Graymoor/Devondale	0
Other	0
Unknown	0