2020 BUDGET OVERVIEW FINANCE & PERSONNEL COMMITTEE

Milwaukee Police Department Acting Chief Michael Brunson

October 14, 2020

Overview

- Crime update
- Key 2019-20 initiatives
- 2020 challenges

CRIME UPDATE

UCR Part 1 Crime Statistics

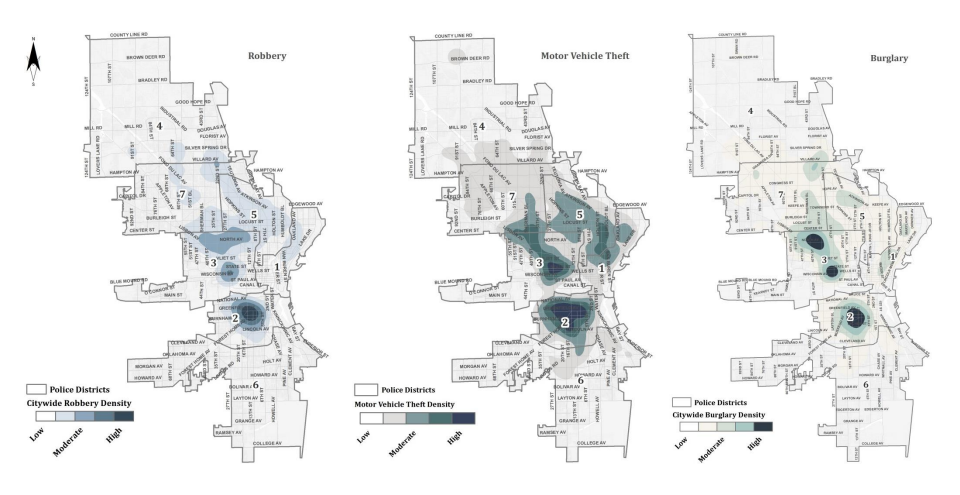
(January 1 – December 31, 2015-2019)

Offense	2015	2016	2017	2018	2019	15-19 % Change	18-19 % Change
Homicide	147	142	119	99	97	-34%	-2%
Rape	249	285	435	528	427	71%	-19%
Robbery	3,752	3,285	2,920	2,289	1,911	-49%	-17%
Aggravated Assault	5,254	5,306	6,041	5,582	5,439	4%	-3%
Burglary	5,487	5,863	5,522	4,296	3,594	-34%	-16%
Larceny Theft	12,766	12,358	11,553	9,012	8,053	-37%	-11%
Motor Vehicle Theft	7,386	6,179	5,504	4,625	3,450	-53%	-25%
Arson	224	311	313	252	198	-12%	-21%
Violent Crime	9,402	9,018	9,515	8,498	7,874	-16%	-7%
Property Crime	25,863	24,711	22,892	18,185	15,295	-41%	-16%
Part I Crime Total	35,265	33,729	32,407	26,683	23,169	-34%	-13%

The data was obtained from the WI Department of Justice (DOJ) and reflects preliminary UCR Summary Statistics for the time period of January 1-December 31, 2015-2019. UCR statistics are subject to change for a period of up to two years. The rape category reflects the updated FBI definition for the categories of 11A, 11B, 11C. Homicide statistics updated by the Milwaukee Police Department.

Robbery, Motor Vehicle Theft & Burglary

(January 1 – September 30, 2020)



Robbery, motor vehicle theft and burglary data was obtained from the DCS Fact table and counts distinct incidents for the time period of January 1 - September 30, 2020. The blue density layer illustrated on the map represents citywide motor vehicle thefts. Darker shaded areas represent a high concentration of motor vehicle thefts. The light green density layer illustrated on the map represents citywide motor vehicle thefts. Darker shaded areas represent a high concentration of motor vehicle thefts. The light green density layer illustrated on the map represents citywide burglaries. Darker shaded areas represents a high concentration of burglaries for the above listed time period.

Overview of Violent Crime in 2020

- From January 1 September 30, 2020 (141), homicide increased 110% from the same time period in 2019 (67).
- Non-fatal shootings in 2020 (535) increased 70% from 2019 (315).
- Carjackings declined 8% in 2020 (225) from 2019 (244).

Homicides & Non-Fatal Shootings

(January 1 – September 30, 2019 & 2020)

Homicide

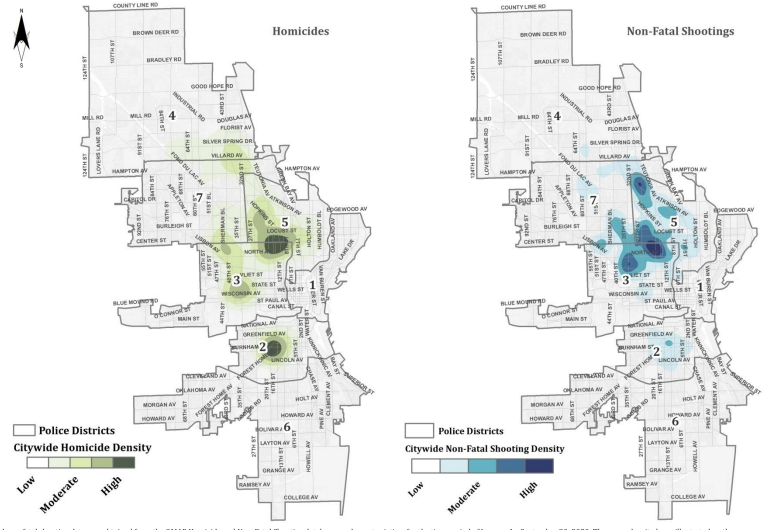
Non-Fatal Shootings

		101010					
Month	2019	2020	19-20 % Change	Month	2019	2020	19-20 % Change
January	7	6	-14%	January	25	26	4%
February	6	18	200%	February	18	28	56%
March	4	9	125%	March	30	30	0%
April	6	17	183%	April	24	43	79%
May	6	11	83%	May	36	47	31%
June	14	20	43%	June	46	97	111%
July	8	17	113%	July	43	104	142%
August	10	23	130%	August	44	76	73%
September	6	20	233%	September	49	84	71%
Total	67	141	110%	Total	315	535	70%

Homicide and non-fatal shooting data was obtained from the OMAP Homicide and Non-Fatal Shooting databases and counts victims for the time period of January 1-September 30, 2019 & 2020.

Homicides & Non-Fatal Shootings

(January 1 – September 30, 2020)



Homicide and non-fatal shooting data was obtained from the OMAP Homicide and Non-Fatal Shooting databases and counts victims for the time period of January 1 - September 30, 2020. The green density layer illustrated on the map represents citywide homicides. Darker shaded areas represents a high concentration of homicides for the above listed time period. The blue density layer illustrated on the map represents citywide non-fatal shootings. Darker shaded areas represent a high concentration of non-fatal shootings for the above listed time period.

Carjackings by Police District

(January 1-September 30, 2019 & 2020)

District	2019 YTD	2020 YTD	19-20 % Change
District 1	10	7	-30%
District 2	32	34	6%
District 3	41	40	-2%
District 4	36	46	28%
District 5	55	33	-40%
District 6	18	17	-6%
District 7	52	48	-8%
Total	244	225	-8%

Gun Recoveries

(January 1 - September 30, 2015 - 2020)

YTD	Guns Recovered	Evidence Guns	% Evidence Guns	% Change from Previous Year
2015	1,907	1,605	84%	-
2016	1,905	1,602	84%	0%
2017	2,118	1,837	87%	15%
2018	2,252	1,955	87%	6%
2019	1,989	1,722	87%	-12%
2020	2,442	2,141	88%	24%

Gun recovery data was obtained from WinACE and counts recovered firearms for the time period of January 1-September 30, 2015-2020. Evidence guns reflect firearms recovered or seized by the Milwaukee Police Department during the course of an official investigation and excludes guns taken for safekeeping.

Crashes & Fatalities

Full Year Crashes

Crash Type	2014	2015	2016	2017	2018	2019	18-19 % Change
Fatal Crashes	49	64	57	64	57	51	-11%
Hit & Run Crashes	3,399	4,144	4,579	4,797	5,547	5,762	4%
All Crashes	13,751	16,024	16,660	16,526	18,150	19,266	6%

Year-to-Date Crashes | January 1 – September 30

Crash Type	2014	2015	2016	2017	2018	2019	2020*	19-20 % Change
Fatal Crashes	36	45	42	48	41	36	57	58%
Hit & Run Crashes	2,537	3,068	3,385	3,569	4,040	4,206	3,937	-6%
All Crashes	10,190	11,924	12,446	12,194	13,302	14,252	11,775	-17%

Fatal crashes were retrieved from the Specialized Patrol Division's Crash Reconstruction Unit and count persons for the time period of: January 1, 2014 – September 30, 2020. Crashes and hit and run crashes were retrieved from the Wisconsin Traffic Operations and Safety Laboratory (WisTransPortal) system and counts distinct incidents for the time period of: January 1, 2014 – September 30, 2020. Crashes in 2020 reflect preliminary data and are subject to change. Crashes resulting from deer or other animal strikes are not included in the totals.

MPD Median Response Times to Dispatched Calls for Service

Create to On Scene Response Times

Call Priority	2019	2020
Priority 1	0:09:25	0:09:27
Priority 2	0:15:23	0:15:36
Priority 3	0:22:19	0:25:24
Priority 4	0:19:35	0:25:09
Priority E	0:05:00	0:05:57
Total	0:14:44	0:15:04

Enter to On Scene Response Times

Call Priority	2019	2020
Priority 1	0:07:48	0:07:49
Priority 2	0:12:41	0:12:36
Priority 3	0:19:22	0:21:58
Priority 4	0:17:46	0:22:44
Priority E	0:04:10	0:04:15
Total	0:12:18	0:12:25

Citywide Top 10 Calls for Service

Call Type	Total	Percent of Total
Trouble with Subject	20,461	10%
Welfare Citizen	14,413	7%
Call for Police	9,109	4%
Battery	8,940	4%
Accident Property Damage Only	8,935	4%
ShotSpotter	8,381	4%
Entry	6,902	3%
Injured Person/Sick	6,593	3%
Threat	6,545	3%
Battery DV	6,294	3%
Total Top 10 Calls	96,573	47%
Citywide Total	206,341	-

Calls for service data was obtained from the Computer Aided Dispatch System (CAD) and counts distinct calls for the time period of January 1—September 30, 2020. Excludes cancelled calls, DPR, proactive activity, calls with a priority type of 5 or misdials, training units and training calls, and calls with a disposition type of MFD, MCSO, and DRU.

Calls for Service by Aldermanic District

Aldermanic District	Common Council Member	Total Calls	Percent of Total
15	Russell W. Stamper II	25,905	13%
7	Khalif J. Rainey	21,389	10%
6	Milele A. Coggs	21,133	10%
1	Ashanti Hamilton	17,806	9%
4	Robert Bauman	17,271	8%
12	José G. Pérez	16,470	8%
2	President Cavalier Johnson	14,608	7%
8	JoCasta Zamarripa	11,520	6%
9	Chantia Lewis	10,624	5%
10	Michael J. Murphy	9,706	5%
3	Nik Kovac	8,878	4%
5	Nikiya Dodd	8,550	4%
13	Scott Spiker	7,993	4%
14	Marina Dimitrijevic	7,333	4%
11	Mark A. Borkowski	6,411	3%
No District	Unknown	745	0%
Citywide	All Dispatched Calls	206,341	100%

Calls for Service by Aldermanic District

Aldermanic District	Common Council Member	Total 2019 Calls	Total 2020 Calls	Percent Change
15	Russell W. Stamper II	23,429	25,905	11%
7	Khalif J. Rainey	19,698	21,389	9%
6	Milele A. Coggs	20,845	21,133	1%
1	Ashanti Hamilton	17,567	17,806	1%
4	Robert Bauman	18,783	17,271	-8%
12	José G. Pérez	15,810	16,470	4%
2	President Cavalier Johnson	13,900	14,608	5%
8	JoCasta Zamarripa	11,178	11,520	3%
9	Chantia Lewis	10,032	10,624	6%
10	Michael J. Murphy	9,559	9,706	2%
3	Nik Kovac	8,749	8,878	1%
5	Nikiya Dodd	8,740	8,550	-2%
13	Scott Spiker	8,265	7,993	-3%
14	Marina Dimitrijevic	7,267	7,333	1%
11	Mark A. Borkowski	6,693	6,411	-4%
No District	Unknown	749	745	-1%
Citywide	All Dispatched Calls	201,264	206,341	3%

Calls for service data was obtained from the Computer Aided Dispatch System (CAD) and counts distinct calls for the time period of January 1—September 30, 2019-2020. Excludes cancelled calls, DPR, proactive activity, calls with a priority type of 5 or misdials, training units and training calls, and calls with a disposition type of MFD, MCSO, and DRU.

Demographic Information

Homicides

Dogo/Ethnicity	Vict	im	Suspect		
Race/Ethnicity	Count	%	Count	%	
American Indian	0	0%	0	0%	
Asian	4	3%	2	2%	
Black/African American	104	74%	71	80%	
Caucasian	14	10%	4	4%	
Hispanic/Latino	19	13%	12	13%	
Total	141	100%	89	100%	

Non-Fatal Shootings

Race/Ethnicity	Victim		Suspect	
	Count	%	Count	%
American Indian	3	1%	0	0%
Asian	1	0%	1	0%
Black/African American	475	89%	194	88%
Caucasian	19	4%	7	3%
Hispanic/Latino	37	7%	19	9%
Total	535	100%	221	100%

Demographic Information

Carjackings

Dogo/Ethnigity	Victim		
Race/Ethnicity	Count	%	
American Indian	1	0%	
Asian	10	4%	
Black/African American	121	54%	
Caucasian	72	32%	
Hispanic/Latino	22	10%	
Total	226	100%	

Crashes

Dogo /Ethnigity	All Individuals		
Race/Ethnicity	Count	%	
American Indian	146	1%	
Asian	755	3%	
Black/African American	13,946	48%	
Caucasian	5,675	20%	
Hispanic/Latino	2,865	10%	
Unknown	5,641	19%	
Total	29,028	100%	

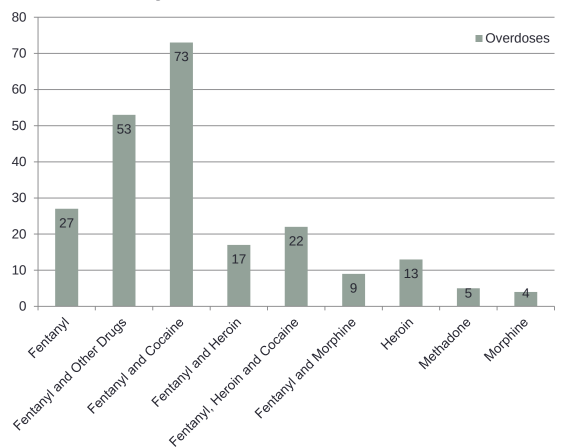
Reckless Driving

Category	2019	2020	% Change
CAD Calls – Reckless Vehicle	2,152	1,752	-19%
Arrests	466	441	-5%
Citation (346.62)	320	365	14%
Reckless Driving Citations	3,453	2,929	-15%
Reckless Driving Citations with Speeding	10,303	10,621	3%

Calls for service were retrieved from Computer Aided Dispatched (CAD) and counts distinct calls for the time period of January 1 – September 30,2019 & 2020. Arrest data was retrieved from JailInform and counts distinct arrests for the same time period listed above. Reckless driving citations include "346.46(1)", "346.04(2)", "346.57(2)", "346.04(2)", "346.62(2)", "346.94(12)", "346.89(1)", "346.57(3)", "346.94(1)", "346.94(2)", "346.62(4)", "346.94(2)

Overdose Deaths

2020 City of Milwaukee Overdoses



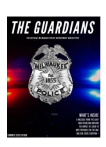
- The graph depicts the numbers for opiate related overdoses within the City of Milwaukee.
- Between 1/1/2020 to 9/6/2020 there were 277 confirmed overdose deaths in Milwaukee by the Medical Examiner's Office (223 opiate related overdose deaths).
- Between 1/1/2019 to 9/8/2019 there were 188 confirmed overdose deaths in Milwaukee by the Medical Examiner's Office (141 opiate related overdose deaths).
- Between 1/1/2018 to 9/8/2018 there were 192 overdose deaths (145 opiate related overdose deaths).

The information was provided by the Milwaukee County Medical Examiner's Office. The data is based off incident location of confirmed overdoses. The purpose of the graph is to show the extent of the heroin related drug problem in Milwaukee. Therefore the fentanyl category is exclusively fentanyl, however, in all other categories the listed drug(s) may be the only contributing drug listed or may be combined with other drug(s) not heroin related. The information above uses the term "opiate related" which includes the following drugs, fentanyl, heroin, morphine, and methadone.

KEY 2019-20 INITIATIVES

Community Engagement

Newsletter



MKE Urban Stables



Milwaukee Crime Stoppers



Community Engagement



Reckless Driving

- Reckless Driving Reduction Initiative (RDRI)
- Carjacking and Reckless Driving Taskforce
- Directed patrol missions (DPMs)
- LexisNexis

2020 CHALLENGES

2020 Challenges

- COVID-19
- Civil unrest
- Increase in violent crime
- Staff reductions