



1. Request for Non-Fatal Shooting Primary Factors

Primary Factors	2020	2021	% Change
Argument/Fight	202	261	29%
Unknown	153	217	42%
Robbery	44	52	18%
Drug Related Robbery	15	26	73%
Domestic Violence	15	24	60%
Retaliation	45	23	-49%
Commission Of Other Crime	9	15	67%
Negligent Handling	14	13	-7%
Gambling	3	13	333%
Self-Defense	7	11	57%
Drug Related	18	10	-44%
Gang Related	2	10	400%
Other	4	3	-25%
Recklessness	1	3	200%
Prostitution	3	1	-67%
Total	535	682	27%

Non-Fatal Shooting data was retrieved from the OMAP Non-Fatal Shooting database and counts victims for the time period of January 1-September 30, 2020-2021.

2. Request for Homicide Primary Factors

Primary Factors	2020	2021	% Change
Unknown	42	59	40%
Argument/Fight	37	41	11%
Domestic Violence	15	10	-33%
Robbery	5	9	80%
Drug Related Robbery	8	6	-25%
Other	7	5	-29%
Retaliation	11	3	-73%
Child Abuse/Neglect	8	2	-75%
Commission Of Other Crime	2	2	0%
Drug Related	2	2	0%
Recklessness	2	1	-50%
Gambling	1	1	0%
Total	140	141	1%

Homicide data was retrieved from the OMAP Homicide database and counts victims for the time period of January 1-September 30, 2020-2021.





3. Request for number of homicides with unknown primary factor.

Primary Factor	2017	2018	2019	2020	2021
Unknown	14	22	14	42	59
Total Homicides	92	81	67	140	141

Homicide data was retrieved from the OMAP Homicide database and counts victims for the time period of January 1-September 30, 2017-2021.

4. Request for 2020 Homicide Clearance Rates by Month

Month	UCR Clearance Rate
January	114%
February	92%
March	85%
April	86%
May	77%
June	67%
July	64%
August	60%
September	60%
October	54%
November	52%
December	55%

Homicide totals and clearances were retrieved from the MPD Homicide Division and reflect UCR clearances for the time period of January 1-December 31, 2020.





5. Request for number of firearms stolen from a motor vehicle.

Theft of Firearms from Motor Vehicle by District					
	2019	2020	2021	19-21 % Change	19-21 % Change
District 1	22	45	109	395%	142%
District 2	31	53	68	119%	28%
District 3	46	77	85	85%	10%
District 4	62	129	129	108%	0%
District 5	49	89	111	127%	25%
District 6	19	31	31	63%	0%
District 7	87	152	146	68%	-4%
Unknown	2	6	1	-50%	-83%
Total	318	582	680	114%	17%

Stolen firearm data counts distinct firearms listed as stolen in entry to auto and motor vehicle theft incidents during the time period of January 1, 2019 -October 10, 2021.

6. How many times were officers used for school crossing guard duties for the past 3 years?

There is not a call for service in our Computed Aided Dispatch system that captures school crossing guard duties so this data cannot be provided.





7. Request for theft of catalytic converters data.

The department can only provide data on theft of motor vehicle parts (not specifically catalytic converters).

	2019	2020	2021	20-21 % Change
Theft of Motor Vehicle Parts	1,222	1,152	1,667	45%

Data was retrieved from the DCS Fact Table and counts distinct incidents for theft of motor vehicle parts for the time period of January 1-September 30, 2019-2021.

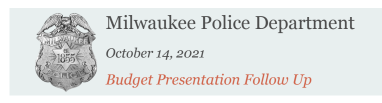
8. Request for Age of Arrestees for Operating Vehicle Without Owner's Consent

Arrestee Type (Driver)	Arrestees	Arrests	Median Age
Adult	337	353	23
Juvenile	200	239	15
Total*	534	592	17

Arrests data was retrieved from the InformJail database and counts distinct summary arrests for operating a vehicle without owner's consent (Wis. Stat. 943.21(1), 943.21(2), and 943.21(3)) during the time period of January 1—October 10, 2021. Arrestee data was retrieved from the InformJail database and counts distinct individuals arrested during the same time period. Juveniles are classified as individuals ages sixteen and younger. *Total arrestees will not sum as three individuals were arrested as Juveniles and later as adults within 2021.

Arrestee Type (Passenger)	Arrestees	Arrests	Median Age
Adult	119	129	19
Juvenile	206	230	15
Total*	325	359	16

Arrests data was retrieved from the InformJail database and counts distinct summary arrests for passengers of operating a vehicle without owner's consent (Wis. Stat. 943.21(4m)) incidents during the time period of January 1— October 10, 2021. Arrestee data was retrieved from the InformJail database and counts distinct individuals arrested during the same time period. Juveniles are classified as individuals ages sixteen and younger.





9. Request for overtime costs for Milwaukee Bucks parade.

The total overtime cost for the Milwaukee Bucks parade was \$163,652.64.

10. Request related to agencies that did not have an increase of violent crime after COVID-19 pandemic.

According to the 2020 FBI Uniform Crime Report:

- The Milwaukee Police Department had a 96% increase in homicides in 2020 from 2019 compared to a 5% increase nationally.
- The Milwaukee Police Department had a 20% increase in total violent crime in 2020 from 2019 compared to a 29% increase nationally.