

MILWAUKEE POLICE DEPARTMENT

PUBLIC SAFETY AND HEALTH COMMITTEE



Item #200981: Communication relating to discussion on data and frequency that MPD pulls over reckless drivers and vehicles without license plates.

RECKLESS DRIVING

Category	2019	2020	% Change
CAD Calls-Reckless Vehicle	2,725	2,175	-20%
Arrests	624	562	-10%
Citation (346.62)	441	463	5%
Reckless Driving Citations	4,852	3,968	-18%
Reckless Driving Citations with Speeding	14,324	17,621	23%
Vehicles – No License Plate Citations	253	161	-36%

Calls for service were retrieved from Computer Aided Dispatched (CAD) and counts distinct dispatched calls for the time period of January 1 - December 31, 2019 & 2020. Arrest data was retrieved from JailInform and counts distinct arrests for the same time period above. Citations were retrieved from TraCS 10 and counts distinct citations for the same time period above. Reckless driving citations include "346.46(1)", "346.04(2)", "346.57(2)", "346.04(3)", "346.62(2)", "346.94(12)", "346.89(1)", "346.57(3)", "346.39(1)", "346.04(2t)", "346.62(4)", "346.94(2)", "346.62(3)", "346.59(1)", "346.94(1)", "346.89(3)(a)", "346.595(5)", "346.89(5)". Arrests use the citations listed above. License plate citations include local ordinance violation 101-2 and statute violations for 341.15(1).

ROAD RAGE HOMICIDES & NON-FATAL SHOOTINGS

- Road rage homicides in 2020 (6) increased 200% from 2019 (2).
- Road rage non-fatal shootings in 2020 (46) increased 229% from 2019 (14).
- Despite the increase in overall shootings, the proportion of non-fatal shootings that were road rage related doubled in 2020 (6%) from 2019 (3%).

ROAD RAGE HOMICIDES & NON-FATAL SHOOTINGS

Homicide

District	2019	2020	% Change
District 1	0	1	NC
District 2	0	1	NC
District 3	0	2	NC
District 4	0	0	NC
District 5	0	2	NC
District 6	0	0	NC
District 7	2	0	-100%
Total	2	6	200%

Non-Fatal Shootings

District	2019	2020	% Change
District 1	0	1	NC
District 2	2	5	150%
District 3	2	9	350%
District 4	0	6	NC
District 5	3	15	400%
District 6	1	1	0%
District 7	6	9	50%
Total	14	46	229%