

Quarterly Report to the Transportation Commission

4th Quarter, 2024

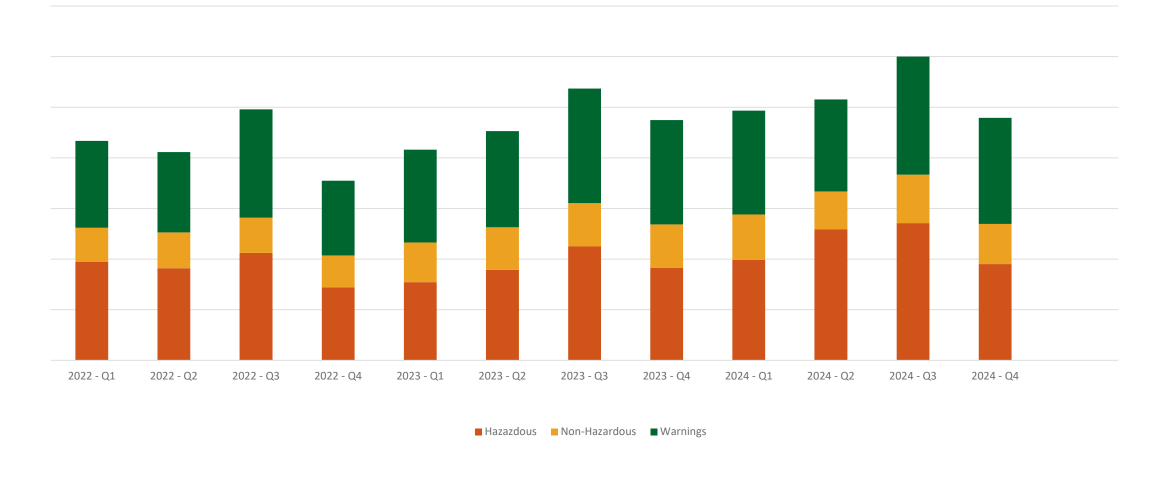


2024 Traffic Enforcement Goals

- 1. Focus on the High Injury Network (HIN): East Washington Avenue, the Beltline, and Mineral Point Road
- 2. Focus on Hazardous Moving Violations
- 3. De-emphasize Non-Hazardous Violations and Support Alternative Outcomes (i.e., Warnings)
- 4. Support School Zone Safety
- 5. Respond to Community Member Complaints



Citations and Warnings City-Wide 2022 – Present





Hazardous Violations, by Quarter, City-Wide 2022 – Present

| | MPD DEPARTMENT WIDE VIOLATIONS | | | | | | | | | | | | | | |
|-------------------------|--------------------------------|---------|-------|-------|---------|-------|-------|---------|-------|-------|----------|-------|-------|--------|-------|
| LIAZADDOLIC VIOLATIONIC | 15 | t QUART | ER | 2n | d QUART | ER | 3r | d QUART | ER | 4t | h QUARTI | ER | | TOTALS | |
| HAZARDOUS VIOLATIONS | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 |
| OMVWI (A) | 143 | 185 | 182 | 165 | 183 | 203 | 148 | 197 | 162 | 150 | 193 | 178 | 606 | 758 | 725 |
| OMVWI (B) | 58 | 124 | 99 | 63 | 135 | 136 | 65 | 107 | 119 | 61 | 84 | 103 | 247 | 450 | 457 |
| RECKLESS | 25 | 16 | 28 | 30 | 35 | 26 | 32 | 29 | 24 | 31 | 13 | 12 | 118 | 93 | 90 |
| SPEEDING | 1157 | 593 | 1033 | 925 | 782 | 1511 | 1127 | 1245 | 1679 | 524 | 808 | 870 | 3733 | 3428 | 5093 |
| STOP & GO | 122 | 108 | 125 | 149 | 96 | 120 | 148 | 124 | 112 | 138 | 128 | 126 | 557 | 456 | 483 |
| ARTERIAL | 33 | 38 | 30 | 34 | 27 | 30 | 20 | 24 | 26 | 29 | 32 | 29 | 116 | 121 | 115 |
| PASS/TURNING MVMT | 60 | 51 | 77 | 69 | 72 | 93 | 75 | 75 | 77 | 69 | 98 | 82 | 273 | 296 | 329 |
| DEVIATING | 43 | 56 | 58 | 55 | 58 | 66 | 74 | 74 | 91 | 63 | 63 | 68 | 235 | 251 | 283 |
| WRONG WAY | 23 | 37 | 47 | 38 | 57 | 44 | 71 | 57 | 47 | 34 | 39 | 47 | 166 | 190 | 185 |
| ALL OTHERS | 28 | 37 | 64 | 49 | 45 | 71 | 59 | 40 | 67 | 50 | 66 | 94 | 186 | 188 | 296 |
| RIGHT OF WAY (M.V.) | 80 | 79 | 47 | 72 | 74 | 71 | 85 | 61 | 73 | 72 | 78 | 71 | 309 | 292 | 262 |
| RIGHT OF WAY (PED.) | 8 | 9 | 14 | 8 | 21 | 18 | 21 | 21 | 29 | 16 | 24 | 23 | 53 | 75 | 84 |
| FAILURE TO CONTROL | 36 | 34 | 48 | 3 | 7 | 4 | 2 | 1 | 4 | 20 | 12 | 13 | 61 | 54 | 69 |
| FOLLOW TOO CLOSE | 83 | 94 | 71 | 80 | 109 | 113 | 98 | 114 | 131 | 110 | 108 | 113 | 371 | 425 | 428 |
| INATTENTIVE | 42 | 74 | 56 | 68 | 74 | 66 | 83 | 63 | 58 | 60 | 75 | 61 | 253 | 286 | 241 |
| UNSAFE BACKING | 8 | 7 | 8 | 11 | 8 | 11 | 11 | 13 | 9 | 9 | 4 | 9 | 39 | 32 | 37 |
| DIRECTIONAL SIGNAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |
| BIKE/PED | 0 | 2 | 1 | 1 | 6 | 8 | 4 | 2 | 4 | 7 | 5 | 4 | 12 | 15 | 17 |
| TOTAL HAZARDOUS | 1,949 | 1,544 | 1,988 | 1,820 | 1,789 | 2,591 | 2,123 | 2,249 | 2,712 | 1,443 | 1,830 | 1,903 | 7,335 | 7,412 | 9,194 |



Non-Hazardous Violations, by Quarter, City-Wide, 2022 – Present

| NON-HAZARDOUS | 1st QUARTER | | | 2n | 2nd QUARTER | | | 3rd QUARTER | | | 4th QUARTER | | | TOTALS | | |
|---------------|-------------|------|------|------|-------------|------|------|-------------|------|------|-------------|------|-------|--------|-------|--|
| VIOLATIONS | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | |
| DL/VEH REG | 466 | 587 | 633 | 465 | 552 | 583 | 484 | 612 | 693 | 440 | 618 | 598 | 1855 | 2369 | 2507 | |
| VEH EQUIP | 52 | 68 | 116 | 98 | 131 | 53 | 80 | 106 | 133 | 44 | 84 | 71 | 274 | 389 | 373 | |
| ALL OTHERS | 52 | 48 | 41 | 32 | 53 | 21 | 31 | 39 | 21 | 38 | 51 | 30 | 153 | 191 | 113 | |
| HIT AND RUN | 99 | 81 | 102 | 111 | 104 | 89 | 99 | 100 | 110 | 107 | 104 | 94 | 416 | 389 | 395 | |
| TOTAL NON-HAZ | 669 | 784 | 892 | 706 | 840 | 746 | 694 | 857 | 957 | 629 | 857 | 793 | 2,698 | 3,338 | 3,388 | |

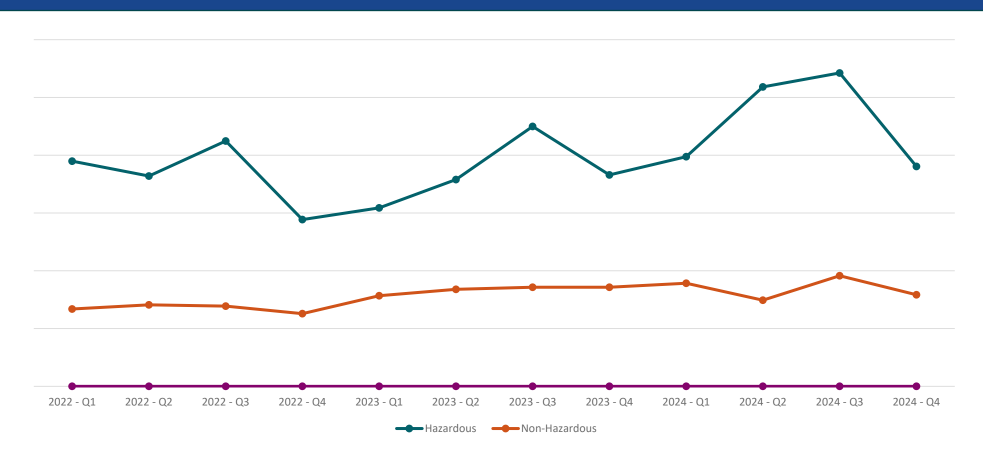


Warnings by the Quarter, City-Wide 2022 – Present

| | | | | | MPD | DEPARTMEN | IT WIDE WAF | NINGS | | | | | | | | |
|---------------------------|-------|-------------|-------|-------------|-------------|-----------|-------------|-------------|-------|-------------|-------------|-------|--------|--------|-------|--|
| LIA ZA DDOLIG WAA DNIINGG | | 1st QUARTER | | | 2nd QUARTER | | | 3rd QUARTER | | | 4th QUARTER | | | TOTALS | | |
| HAZARDOUS WARNINGS | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | |
| OMVWI (A) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| OMVWI (B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| RECKLESS | 13 | 18 | 11 | 27 | 18 | 10 | 30 | 30 | 12 | 23 | 18 | 11 | 93 | 84 | 44 | |
| SPEEDING | 669 | 437 | 324 | 557 | 489 | 438 | 945 | 619 | 537 | 457 | 358 | 231 | 2628 | 1903 | 1530 | |
| STOP & GO | 13 | 11 | 7 | 3 | 2 | 4 | 3 | 1 | 10 | 4 | 4 | 5 | 23 | 18 | 26 | |
| ARTERIAL | 49 | 122 | 126 | 65 | 99 | 86 | 79 | 96 | 95 | 56 | 161 | 130 | 249 | 478 | 437 | |
| PASS/TURNING MVMT | 10 | 29 | 27 | 23 | 31 | 29 | 12 | 41 | 40 | 22 | 22 | 38 | 67 | 123 | 134 | |
| DEVIATING | 19 | 43 | 27 | 26 | 40 | 26 | 31 | 30 | 34 | 19 | 32 | 43 | 95 | 145 | 130 | |
| WRONG WAY | 75 | 92 | 144 | 78 | 104 | 117 | 157 | 145 | 104 | 98 | 161 | 153 | 408 | 502 | 518 | |
| ALL OTHERS | 8 | 12 | 12 | 12 | 12 | 11 | 4 | 11 | 11 | 15 | 9 | 15 | 39 | 44 | 49 | |
| RIGHT OF WAY (M.V.) | 19 | 20 | 12 | 13 | 15 | 17 | 25 | 21 | 19 | 12 | 22 | 18 | 69 | 78 | 66 | |
| RIGHT OF WAY (PED.) | 8 | 7 | 14 | 13 | 22 | 10 | 27 | 16 | 12 | 13 | 11 | 14 | 61 | 56 | 50 | |
| FAILURE TO CONTROL | 6 | 3 | 9 | 0 | 0 | 0 | 0 | 2 | 1 | 1 | 5 | 2 | 7 | 10 | 12 | |
| FOLLOW TOO CLOSE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| INATTENTIVE | 5 | 8 | 14 | 7 | 14 | 9 | 6 | 11 | 12 | 9 | 8 | 13 | 27 | 41 | 48 | |
| UNSAFE BACKING | 0 | 3 | 0 | 0 | 1 | 1 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 5 | 3 | |
| DIRECTIONAL SIGNAL | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | |
| BIKE/PED | 0 | 1 | 0 | 0 | 2 | 0 | 1 | 1 | 2 | 1 | 0 | 0 | 2 | 4 | 2 | |
| TOTAL HAZARDOUS | 894 | 806 | 727 | 824 | 849 | 758 | 1,321 | 1,025 | 891 | 730 | 812 | 673 | 3,769 | 3,492 | 3,049 | |
| NON HAZARROUS WARNINGS | | 1st QUARTER | | 2nd QUARTER | | | 3rd QUARTER | | | 4th QUARTER | | | TOTALS | | | |
| NON-HAZARDOUS WARNINGS | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | |
| DL/VEH REG | 699 | 831 | 1058 | 630 | 896 | 902 | 731 | 1077 | 1221 | 576 | 1013 | 1148 | 2636 | 3817 | 4329 | |
| VEH EQUIP | 116 | 189 | 266 | 128 | 147 | 155 | 88 | 157 | 201 | 167 | 228 | 266 | 499 | 721 | 888 | |
| ALL OTHERS | 2 | 2 | 2 | 3 | 3 | 2 | 1 | 3 | 8 | 3 | 7 | 6 | 9 | 15 | 18 | |
| HIT AND RUN | 5 | 7 | 1 | 2 | 4 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 8 | 11 | 3 | |
| TOTAL NON-HAZ | 822 | 1,029 | 1,327 | 763 | 1,050 | 1,059 | 820 | 1,237 | 1,431 | 747 | 1,248 | 1,421 | 3,152 | 4,564 | 5,238 | |
| | | 1st QUARTER | | 2nd QUARTER | | | 3rd QUARTER | | | 4th QUARTER | | | TOTALS | | | |
| TOTAL WARNINGS | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | |
| | 1,716 | 1,835 | 2,054 | 1,587 | 1,899 | 1,817 | 2,141 | 2,262 | 2,322 | 1,477 | 2,060 | 2,094 | 6,921 | 8,056 | 8,287 | |



Hazardous vs Non-Hazardous Citations City-Wide (2022 – Present)





4th Quarter Fatality Crashes

- In the 4th quarter of 2024, there were two traffic-related fatalities.
- The following slides summarize those fatal crashes.



Fatal Crash Summary

Case Number: #24-534963

• **Date/Time:** Friday, 12/06/24, 3:56 a.m.

Location: Stoughton Road/Hwy 30

Type: MV vs. MV vs. MV

• Summary: Two victim vehicles, which were on the Hwy 30 exit ramp to Stoughton Road, proceeded through a green light to turn left from the exit ramp onto SB Stoughton Road. The suspect vehicle, which was traveling NB on Stoughton Road, went through a red light and struck both vehicles. One victim was pronounced deceased on scene. The second victim was treated and released. The suspect was transported to the hospital with minor injuries.





Fatal Crash Summary – Environmental Conditions, Vehicle & Passenger Information

Road Surface: Dry

Light Conditions: Dark/Lighted

• Environmental Factors: None

Roadway Factors: None

Weather Conditions: Clear

Unit 1 (Suspect):

• Type of Vehicle: Jeep Grand Cherokee

Number of Occupants: 1

Unit 2:

• Type of Vehicle: Ford Escape

Number of Occupants: 1

Unit 3

Type of Vehicle: Honda CRV

• Number of Occupants: 1



Fatal Crash Summary – Suspect Info

• Age: 35

Race: White

Sex: Male

- Injuries (severity): Minor Injuries (Held at hospital for 2 days for observation)
- Safety Equipment Used: Seatbelt Shoulder & Lap Belt
- Airbags Deployed: Yes
- Alcohol or drugs: Suspected
- Test given: Yes
- Test results: Pending
- Driver Actions: Impaired Driving, Inattentive Driving, Speeding



Fatal Crash Summary – Victim Info

• Age: 37

Race: White

Sex: Male

• Injuries (severity): Fatal Injury (Pronounced Deceased On-Scene)

Safety Equipment Used: Seatbelt – Shoulder & Lap Belt

Airbags Deployed: Yes

Alcohol or drugs: Not suspected

Test given: Not given

Individual Condition: N/A

• Actions: Victim was making a left turn from the Hwy 30 exit ramp onto SB Stoughton Road.



Fatal Crash Summary – Victim Info

• Age: 48

• Race: Hispanic

• Sex: Male

Injuries (severity): Minor Injuries

Safety Equipment Used: Seatbelt – Shoulder & Lap Belt

Airbags Deployed: Yes

Alcohol or drugs: Not suspected

Test given: Not given

Individual Condition: N/A

 Actions: Victim was making a left turn from Hwy 30 exit ramp onto SB Stoughton Road.



Fatal Crash Summary

• Case Number: #24-540516

• Date/Time: Monday, 12/09/24, 6:58 p.m.

• Location: 2600 USH 12 WB

• Type: MV vs. Pedestrian

• Summary: A pedestrian jumped the concrete divider that was right next to the flex lane. That individual was then standing in the flex lane after he jumped over the barrier. The pedestrian was reported to be bundled up in a bunch of blankets and he was facing towards the other side of the Beltline looking like he had the intent to cross the Beltline. The pedestrian ran across the roadway and was struck by a vehicle that was travelling at least 55mph.





Fatal Crash Summary – Environmental Conditions, Vehicle & Passenger Information

Road Surface: Dry

Light Conditions: Dark/Lighted

Environmental Factors: None

Roadway Factors: None

Weather Conditions: Clear

Unit 1:

Pedestrian

Unit 2:

Type of Vehicle: GM Acadia

Number of Occupants: 2

Unit 3

- Type of Vehicle: Toyota Highlander (this vehicle did not hit the pedestrian, but was damaged in the crash with Unit 2)
- Number of Occupants: 4



Fatal Crash Summary – Pedestrian Info

• Age: 23

Race: American Indian or Alaskan Native

• Sex: Male

• Injuries (severity): Fatal Injuries (pronounced deceased on scene)

Alcohol or drugs: Unknown

• Test given: Yes

Test results: Pending

Pedestrian's Actions: Sudden Movement into Traffic



Fatal Crash Summary – Driver Info

• Age: 45

• Race: Hispanic

• Sex: Male

Injuries (severity): None

Safety Equipment Used: Seatbelt – Shoulder & Lap Belt

Airbags Deployed: Yes

Alcohol or drugs: Not Suspected

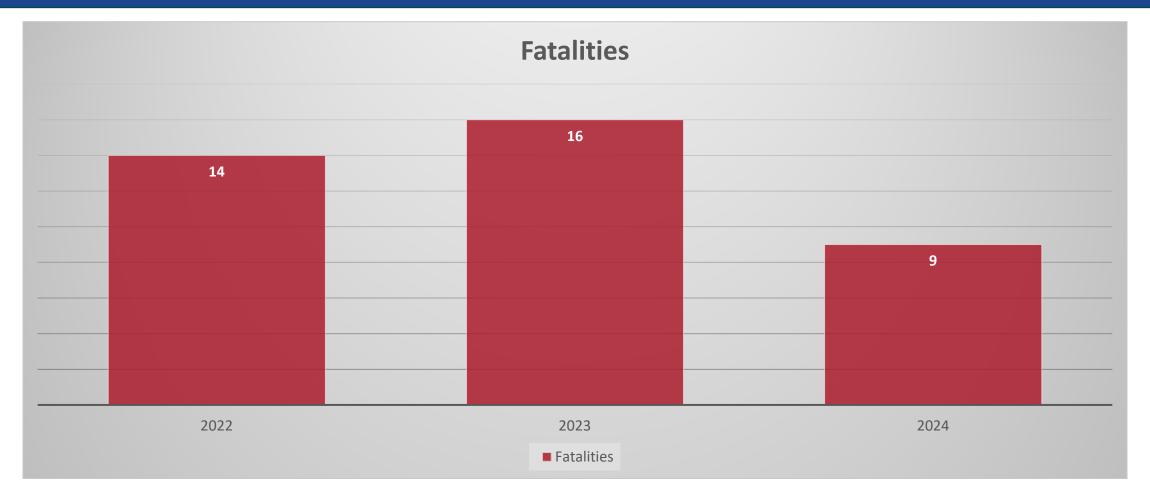
• Test given: No

Test results: N/A

• Driver's Actions: Driving Straight, on the Beltline, at speed



Fatal Crashes 2022 – Present



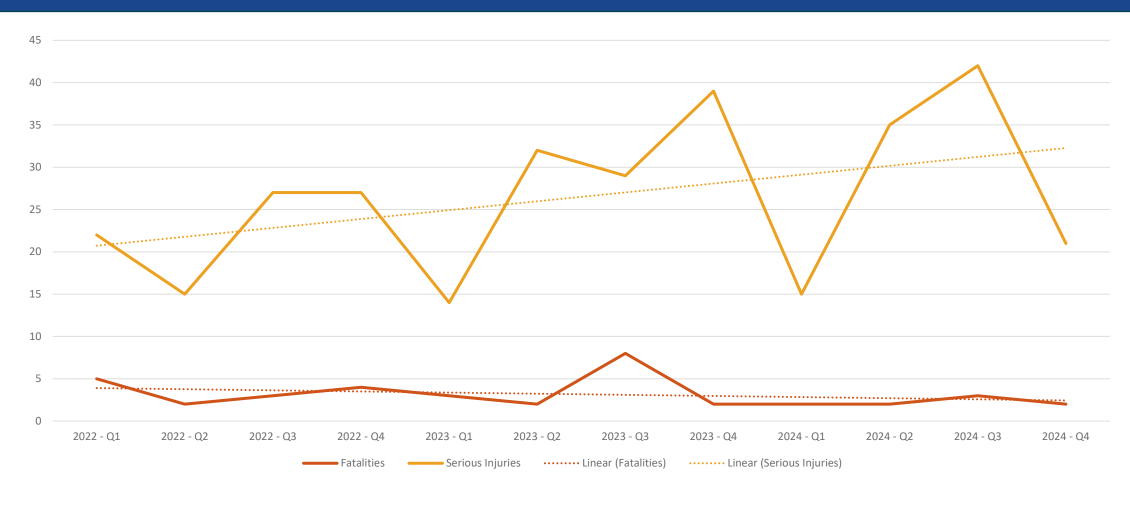


Serious Injury and Fatal Crashes 2022 - Present





Serious Injury and Fatal Crashes 2022 - Present



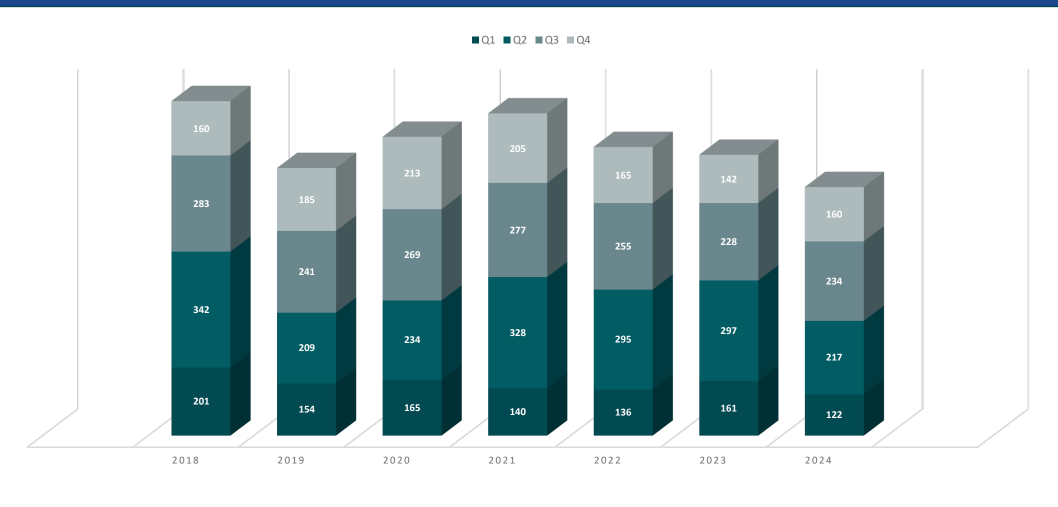


School Zone Safety

- The City of Madison Police Department's Traffic Enforcement and Safety Team (TEST) will continue to make school safety a priority in 2024.
- Every Tuesday, Wednesday, and Thursday, TEST officers begin their day at specific schools listed on the school rotation calendar.
- On Mondays and Fridays TEST officers focus on issues in their respective districts. However, TEST officers also respond to schools and school zone complaints in their respective districts as a part of their morning routine.
- In addition to providing a high-visibility presence to deter unsafe driving and enforcing school zone violations they observe, TEST officers work with the schools, bus drivers, and crossing guards to address specific, chronic issues.
- TEST members work closely with Traffic Engineering if and when signage is needed to improve school zone safety.



Traffic Complaints 2018 -2024





Traffic Complaints by the Numbers 2022 - 2024

| | | | | | Citize | en Traffic | Complai | nt Totals | | | | | | | |
|--------------------|------|-----------|------|-------------|--------|------------|-------------|-----------|------|-------------|-----------|------|--------|------|------|
| TRAFFIC COMPLAINTS | 1 | st Quarte | r | 2nd Quarter | | | 3rd Quarter | | | 4 | th Quarte | er | TOTALS | | |
| TRAFFIC COMPLAINTS | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 |
| CITYWIDE | 136 | 161 | 122 | 295 | 297 | 217 | 255 | 228 | 234 | 165 | 142 | 160 | 851 | 828 | 733 |
| LETTERS | 59 | 71 | 40 | 117 | 122 | 70 | 92 | 79 | 74 | 80 | 53 | 60 | 348 | 325 | 244 |
| RECORDED* | 50 | 61 | 55 | 124 | 126 | 107 | 116 | 90 | 90 | 53 | 56 | 57 | 343 | 333 | 309 |
| | | | | | | | | | | | | | | | |
| COMPLAINTS BY | 1 | st Quarte | r | 2nd Quarter | | | 3rd Quarter | | | 4th Quarter | | | TOTALS | | |
| DISTRICT | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 | 2022 | 2023 | 2024 |
| CENTRAL | 14 | 21 | 18 | 34 | 31 | 27 | 23 | 19 | 30 | 19 | 9 | 21 | 90 | 80 | 96 |
| EAST | 21 | 35 | 26 | 57 | 50 | 29 | 60 | 25 | 39 | 23 | 32 | 28 | 161 | 142 | 122 |
| MIDTOWN | 47 | 62 | 45 | 74 | 95 | 77 | 77 | 78 | 60 | 65 | 56 | 55 | 263 | 291 | 237 |
| NORTH | 26 | 18 | 17 | 55 | 34 | 27 | 25 | 32 | 36 | 20 | 17 | 12 | 126 | 101 | 92 |
| SOUTH | 6 | 21 | 1 | 28 | 25 | 14 | 29 | 11 | 16 | 9 | 6 | 9 | 72 | 63 | 40 |
| WEST | 20 | 23 | 13 | 44 | 55 | 43 | 36 | 49 | 48 | 24 | 19 | 27 | 124 | 146 | 131 |
| | | | | | | | | | | | | | | | |

^{*} Calls under "Recorded" are kept in a database for each district to view complaint areas. These calls are general traffic complaints for certain streets. General complaints are also forwarded to each district as they come in.

Citizen Traffic complaints are received via phone, email, and/or the Report a Problem Traffic Enforcement web form at https://www.cityofmadison.com/reportaproblem/trafficenforcement.cfm



Traffic Grants

- The Madison Police Department, in partnership with the Dane County Sheriff's Office, conduct extra patrols that, depending on the time of year, and focus on enforcing Wisconsin's alcohol, seatbelt, and speed laws.
- These additional enforcement efforts are made possible through traffic overtime grants provided by the Wisconsin Department of Transportation.
- The goal of these extra patrols is not only to enhance public safety, but to prevent needless tragedies.
- Traffic grant activity is not confined to just the High Injury Network.
 Because MPD collaborates with the DCSO on alcohol, seatbelt and speed
 grants, grant activity must be held on city streets that are also county
 highways (shared roadways).



Traffic Grants

- All alcohol grant activity must take place after 6:00 p.m. on Friday and Saturday
- 50% of seatbelt grant activity must take place after 6:00 p.m.
- In addition to the grants, the Madison Police Department participates in the Wisconsin Department of Transportation's "Drive Sober or Get Pulled Over" and "Click It or Ticket" campaigns.
- The City of Madison also manages our own Pedestrian/Bike grants that are funded by the State of Wisconsin DOT.



2024 – Q4 Grant Activity

- Q4 Deployments
 - 9 Impaired Driving Grants
 - 0 Speeding Grants
 - 7 Seatbelt Grants
 - 2 Pedestrian/Bike Safety Grants
- Q4 Enforcement Efforts
 - 117*/178* Impaired Driving Grant Citations/Warnings
 - 0*/0* Speeding Grant Citations/Warnings
 - 100*/119* Seatbelt Grant Citations/Warnings
 - 27*/51* Pedestrian/Bike Grant Citations/Warnings

^{*}This number is the total number of citations and warnings issued. Citations and warnings issued in each grant can be for violations other than the violation for which the grant is intended.





2024 Q4 Grant Activity by the Numbers

| | : | 2024 Grant Funded Enford Alcohol (OWI) Enf | • | Totals | |
|---------------------|---------------------|---|---------------------|------------------------|-----------|
| | | ` ' | orcement Grant | | |
| | *Citations Issued | Written Warnings Issued | Total | Grants | YTD Total |
| January to March | 166 | 192 | 358 | 10 | |
| April to June | 328 | 203 | 531 | 17 | |
| July to September | 302 | 230 | 532 | 15 | |
| October to December | 117 | 178 | 295 | 9 | 1716 |
| | 913 | 803 | | | |
| | | Speed Enforce | ement Grant | | |
| | *Citations Issued | Written Warnings Issued | Total | Grants | YTD Total |
| January to March | 57 | 11 | 68 | 2 | |
| April to June | 226 | 102 | 328 | 12 | |
| July to September | 331 | 238 | 569 | 16 | |
| October to December | 0 | 0 | 0 | 0 | 965 |
| | 614 | 351 | | | |
| | | Seat Belt Enforce | cement Grant | | |
| | *Citations Issued | Written Warnings Issued | Total | Grants | YTD Total |
| January to March | 113 | 54 | 167 | 6 | |
| April to June | 203 | 81 | 284 | 8 | |
| July to September | 166 | 96 | 262 | 7 | |
| October to December | 100 | 119 | 219 | , 7 | 932 |
| october to become | 582 | 350 | 213 | · | 332 |
| | 302 | Pedestrian/Bicycle Safe | ty Enforcement Gr | ant | |
| | *Citations Issued | Written Warnings Issued | Total | Grants | YTD Total |
| January to March | 74 | 33 | 107 | 3 | |
| April to June | 287 | 107 | 394 | 15 | |
| July to September | 346 | 309 | 655 | 19 | |
| October to December | 27 | 51 | 78 | 2 | 1234 |
| | 734 | 500 | | | |
| | | Total Grant Citation | ons & Warnings | | |
| | | 4847 | | | |
| | * Citations reflect | various offenses which ar | e detailed in the D | epartment Wide Totals. | |
| | | otals reflect only officers | | • | |
| | | nber are 2023 (only for Grant Totals) as th | | | |



Q4 Traffic Grant Results

The following slides show the results of the traffic grants that were run in the 4th quarter. *Not all of the grants may be listed.



Location: Inbound E. Washington at I-90

Date/Time: November 23rd, 2024; 8pm-12am

Number of Officers: 6 (H. Payne, E. Lee, K. Vang, M. Baker, T. Francis, T. Dehnke)

Total Number of Traffic Stops: 26

Posted Speed Limit: 55

• Lowest Speed Stopped: 70 MPH (15 over)

• **Highest Speed Stopped:** 83 MPH (28 over)

Average Speed: 78 MPH (23 OVER)

• # of Stops for Speeding: 26, OWI Arrest: 1

ADDITIONAL INFORMATION:

TEST hosted the first grant of the season at a regular grant location - inbound E. Washinton Ave at I-90. This location is always active and on this night it was no different, yielding 26 total stops with an average speed of 23 mph over the posted limit. PO Tim Francis arrested a driver for their 3rd offense OMVWI on the second stop of the night. Officers were very productive and active throughout the grant.

Now that BRT construction has ceased on E. Washington Ave we will be moving our grants around throughout the entirety of the corridor. We will continue to keep this area in our rotation but won't be targeting it as much as we did the previous grant season.



Location: Outbound Mineral Point Rd at Junction Rd / Pleasant View Dr

Date/Time: November 25th, 2024; 3pm – 7pm

Number Of Officers: 5 (H. Payne, C. Joswiak, C. Kobinsky, M. Malloy, N. Wyss

Total Number Of Traffic Stops: 24

Posted Speed Limit: 35 MPH

Lowest Speed Stopped: 50 MPH (+15 over)
 Highest Speed Stopped: 53 MPH (+18 over)

• Average Speed: 51 MPH (+16 over)

• # of Stops for Speeding: 23 , Equipment: 1

ADDITIONAL INFORMATION:

Last night TEST hosted a speed project in the West District on Mineral Point Rd. between Junction Rd and Pleasant View Dr. TEST hasn't worked a grant in this location in a long time but given the crash data and speeding complaints it was time to get back out there. I was able to set up in the median and have stop officers staged on the right hand shoulder out of traffic. With all of that we had a very "successful" grant with 23 speeding violations. Speeds weren't excessively high but very steady at 15mph and over the posted limit. 1 stop was made on a vehicle traveling without any headlights or tail lights in some dark conditions. We did not impact traffic east of the roundabouts at Pleasant View, but traffic did get tied up west of the roundabouts. There were no crashes due to our efforts and the positive impact was traffic was slowed. I would like to work this area some more on different grants and at different times given the results. Stop officers did a fantastic job of making their stops and getting back to staging to keep the grant moving.



Location: 1900 Block S. Park St (South District Stratified Policing Area)

Date/Time: November 26th, 2024; 7am to 11am

Number Of Officers: 5 grant officers (H. Payne, C. Joswiak, A. Doll, G. Contreras, J. Harmon) plus one TEST Officer on straight time (C.

Warren)

Total Number Of Traffic Stops: 27

Posted Speed Limit: 25 MPH

Lowest Speed Stopped: 40 MPH (15 over)
 Highest Speed Stopped: 45 MPH (20 over)

• Average Speed: 42 MPH (17 over)

• # of Stops for Speeding: 26, Equipment: 1

ADDITIONAL INFORMATION:

A seatbelt grant was conducted in the South District's stratified policing area this morning inbound S. Park St. at Beld St. This is a regular grant location and it continues to see a high number of violators. Today was no different with 26 cars traveling at a high rate of speed, with a few also using the restricted bus lane. One vehicle was pulled over for illegal front windshield tint. In conjunction with looking for speeders I also was on the lookout for seatbelt violations. This was important during traffic back ups during rush hour. Thankfully the motoring public was wearing their safety belts as observed by this grant. TEST will continue to target this area due to the high number of violations coinciding with a high number of pedestrians and metro bus traffic. Officers did a great job and were very safe and efficient on their stops. Entry was made into the Stratified Policing Log for South.



Location: Hwy 151 @ I-90

Date/Time: December 3rd, 2024; 3pm-7pm

Number / Names of Officers: B. Sheehy, Det E. Bernards, C. Kobinsky, K. Knutson, K. Powers

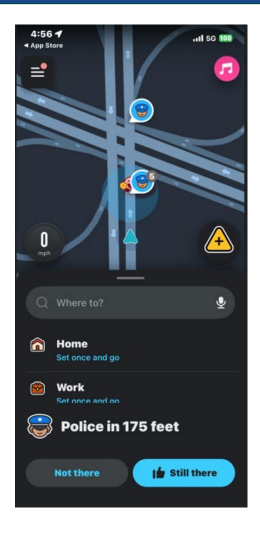
Total Number of stops: 8

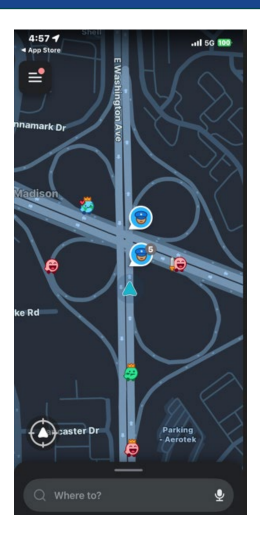
• Lowest Speed = 70 mph

• Speed Limit = 55 mph

Narrative: Tonight was brutal, as we did not have the volume of stops that we normally get. I looked on the WAZE App and found that we were on a 'Public Alert' (see attached screenshots). I suspected this type of application existed in the past, but it was good to actually see how it works. Those drivers in the area have the ability to note a variety of issues on the roadway (Traffic, Police in the area, construction, etc.). As you can see on the screenshot below, a police icon shows up with a number of respondents verifying that police are in fact in the area. In any event, we did what we could and traffic was very steadily operating at 48 mph – 58 mph. The traffic lane to access I-90 was backed up to Sun Prairie Wisconsin the entire evening! This is a location that we will always pay attention to, and it is worth our time.









Location: 1925 South Park Street (NB)

Date/Time: December 7th, 2024; 8pm-12am

Number / Names of Officers: Officers C. Warren, J. Hayes, K. Hall, C. Schiro, K. Raddatz

Total Number of stops: 17

• Highest Speed = 62 mph

• **Lowest Speed** = 39 mph

• **Speed Limit** = 25 mph

Narrative: We attempted to start our night off at University Avenue and N. Randall but after sitting at this location for a decent amount of time, there was no volume whatsoever. I wanted to be productive, so we moved just south on Park Street and had a decent showing. It should be noted that the volume was not that of a typical Saturday night, but we made the best of matters and had a high speed of the night of 62 mph (Motorcycle). Officers stuck with matters throughout the evening, and I was very proud of the activity and output.



Location: 800 Midvale Boulevard

Date/Time: December 5th, 2024; 3pm-7pm

Number / Names of Officers: Officers C. Warren, J. Harman, R. Wipperfurth, K. Kalka, O. Smith and N. Wyss

Total Number of Traffic Stops: 7

• **Highest Speed** = 51mph

• **Lowest Speed** = 45mph

• **Speed Limit** = 30mph

Additional Information: This traffic grant was a designated as a seatbelt grant with an emphasis on speed in the area. The grant didn't go as according to plan as we only got a whopping 7 traffic stops. We started out with southbound traffic in the 800 block of Midvale Blvd while staging on Yuma Dr. and then moved to do traffic northbound in the 800 block of Midvale Blvd staged on Rolla Ln with little to no success. We had 5 participants on this grant that I was not able to get them as much work as I would have liked, but there is always another chance in a different area of Midvale Blvd.



Location: SB Hwy 151/I-90

Date/Time: December 8th, 2024; 10p-2a

Number / Names of Officers: E. Lee, C. Warren, H. Payne, K. Vang, D. Schroeckenthaler

Total Number of Traffic Stops: 18

- **Highest Speed** = 80mph
- **Lowest Speed** = 70mph
- **Speed Limit** = 55mph

Additional Information: A total of eighteen stops were made, sixteen of which were for speed. One stop for registration and one stop for equipment.



Location: NB Verona Rd at USH 12

Date/Time: December 9th, 2024; 3p-7p

Number of Officers: 5

Total Number of Traffic Stops: 27

Posted Speed Limit: 30 MPH

• Lowest Speed Stopped: 45 MPH (15 over)

• **Highest Speed Stopped:** 63 MPH (33 over)

ADDITIONAL INFORMATION: This location was selected as I was next to a bus stop and crashes semi-frequently occur at or near this intersection. With this experienced group of officers, I decided it was time to try this spot for a grant. Our project focused on the through travel lanes that lead further into the city. Speeds were very high, with the average being more than 20 over the posted limit. This was also during times with heavy congestion in the lanes that feed to the belt. That did not slow drivers, who were oftentimes traveling between stopped traffic in the outer and inner lanes. This location will continue to be a focus and can very much support future grants. Great work by the stop cars getting out in heavy traffic. This spot turned out to be productive if we want to use it in the future for Verona projects. I didn't stop until 50 when traffic was flowing. Once rush hour hit, I was still getting 45+ and red signal violations.



Location: (South) 1900 Block of S. Park St

Time Frame: December 10th, 2024: 7am to 11am

Number of Officers: 4 grant officers: B. Mortenson, R. Wipperfurth, D. Hernke, T. Dehnke.

Total Number Of Traffic Stops: 15

• **Posted Speed Limit:** 25mph

• Lowest Speed Stopped: 40mph (15mph over)

• **Highest Speed Stopped:** 47mph (22mph over)

Additional Information: This traffic grant was a designated as a seatbelt grant with an emphasis on speed in the area. The grant didn't have great numbers, but we did manage to get 15 stops, in which 14 of the stops was for speed and 1 was for a red light violation. This particular grant took place in a familiar place which was the 1900 block of S. Park St. We had 4 participants on this grant and got them a little bit of work, but there is always room for improvement.



Location: 1000 BLK E Washington Ave

Date/Time: December 12th, 2024; 7am-11am

Number of Officers: 5

Total Number of Traffic Stops: 30

• **Posted Speed Limit:** 25mph

• Lowest Speed Stopped: 40mph (15mph over)

• **Highest Speed Stopped:** 42mph (17mph over)

ADDITIONAL INFORMATION: This location used to be on my regular rotation in the central district. While the BRT lane was being constructed, traffic speeds significantly slowed in the section of the Ave. With BRT up and running for a few months, I thought it was time to revisit this area. What I observed was that speeds have significantly decreased overall. I used to routinely stop vehicle travelling 45-50 mph through this area. With the BRT and repainting of lane lines, speed have slowed but drivers are still somewhat consistently going 15 MPH over the limit. The peak traffic flow times still have the most violators, with a definite decrease in speeds outside of those times. To my surprise, there were no BRT lane violations. This is still a worthwhile spot to slow vehicles as they're moving through downtown. Grant officers did a phenomenal job, often times pulling in to stage and immediately being sent on the next stop. Many thanks to them for their hard work on this cold morning.



Location: WB Beltline/Mineral Point Road

Date/Time: Friday, December 13th, 2024; 8p-Midnight

Number of Officers: 6

Total # of Traffic Stops: 19

Posted Speed Limit: 55mph

Highest Speed Stopped: 76mph

Lowest Speed Stopped: 70mph



Location: 600 John Nolen Drive

Date/Time: Saturday, December 14th, 2024; 10pm-2a

Number of Officers: 6

Total # of Traffic Stops: 25

Posted Speed Limit: 35mph

Highest Speed Stopped: 55mph (20mph over)

Lowest Speed Stopped: 39mph (14mph over)

Additional Information: This traffic grant started off with the roads icing over and there was also light rain. The volume was decent, and there were approximately 25 vehicles stopped. Most were for speed related violations and a few equipment issues as well. We have done this location in the past, and it is very familiar to all that work it and those that drive down this thoroughfare. There were a few out-of-state vehicles (Missouri and Indiana) that were educated to their speeds being in excess of posted limits. We will continue to work this location as usual.



Location: Hwy 51 SB at Milwaukee Street

Date/Time: Monday, December 16th, 2024; 7a-11a

Number of Officers: 6

Total # of Traffic Stops: 24

Posted Speed Limit: 55mph

Highest Speed Stopped: 80mph (25mph over)

Lowest Speed Stopped: 69mph (14mph over)

<u>Narrative</u>: Today went as planned, even though there was heavy/dense fog in the beginning of the project. Officers arrived on scene promptly, and we got going as usual. We had a few vehicles breach speeds of 80 mph, and it was very consistent all morning long. This is not something new, and this continues to alert us to the fact that this area will always need attention. I am sad to say that the end of this grant project led to several officers being involved in the "Active Shooter" call at Abundant Life School.