

CITY OF MANITOWOC FIRE & RESCUE DEPARTMENT

FEBRUARY 2026 MONTHLY METRICS



INCIDENTS

557



BUDGET

Monthly Expenses: \$550,967.15



LEAVE/PAY SUMMARY - YTD HRS	A	B	C
VAC/HOL/Funeral/ED	877.5	787.75	957.5
Report/Call-Out	10.5	2.5	0
Sick Leave	706.25	306.25	323.00
Overtime	218.42	160.25	174.34

PROFESSIONAL DEVELOPMENT	HOURS	ATTENDEES	FIRE PREVENTION	MONTH	YTD
Administration & Organization	39.50	30	Plan Review	03	05
Apparatus Operation	253.00	33	Fire Inspections	143	175
EMS	155.50	42	Violations	40	59
Fire Suppression & Tactics	385.50	45	Violations Corrected	19	19
Technical Rescue	4.00	3	Public Education Events	03	07
Officer Development	45.50	7	Adult Participants	26	67
			Children Participants	20	79
			Fire Suppress Systems	02	03

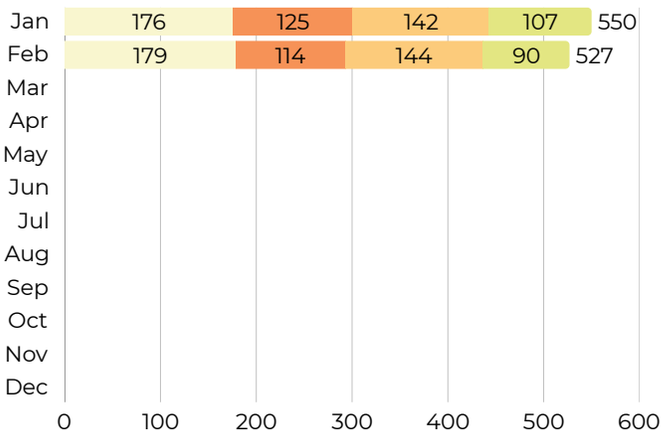
FIRE TOTAL COMPARISON

FEBRUARY 2025: 74
FEBRUARY 2026: 63

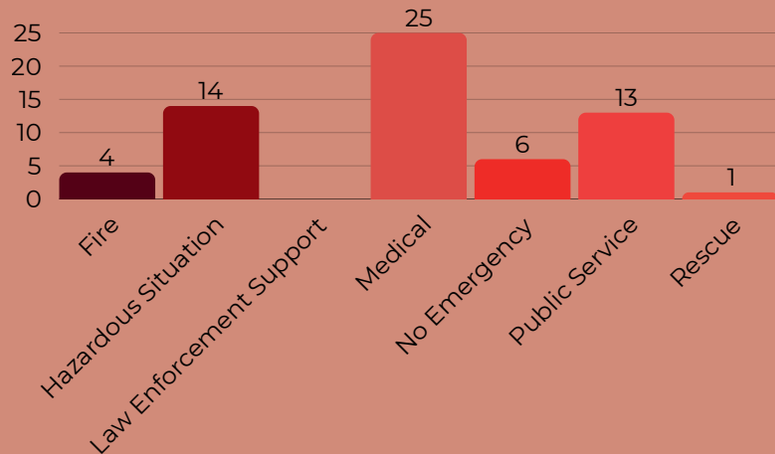


TOTAL EMS/FIRE INCIDENTS BY STATION

● 1 ● 2 ● 3 ● 4



FIRE INCIDENT TYPES



- Fire:** Outside, Special, Structure, and Transportation Fire
- Hazardous Situation:** Hazard Non-Chemical, Hazardous Materials, Investigation, and Overpressure
- Law Enforcement Support**
- Medical:** Illness, Injury/Trauma, and Other
- No Emergency:** False Alarm, Good Intent, and Cancelled
- Public Service:** Alarms (Non Medical), Citizen Assist, Disaster/Weather, and Other
- Rescue:** Outside, Structure, Transportation (Land), and Water

SIMULTANEOUS CALLS



98.50
21.23%

AVERAGE RUN TIME

45.74 MINS

TURNOUT TIME
< 2 MINUTES

93.76%



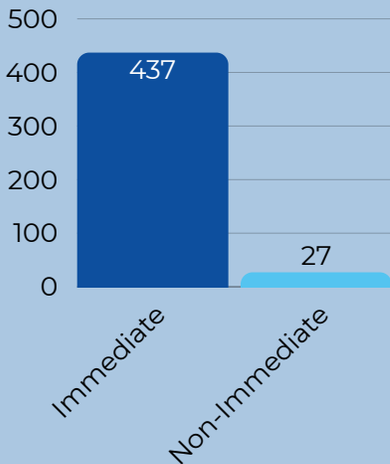
TRAVEL TIME
< 5 MINUTES

63.80%

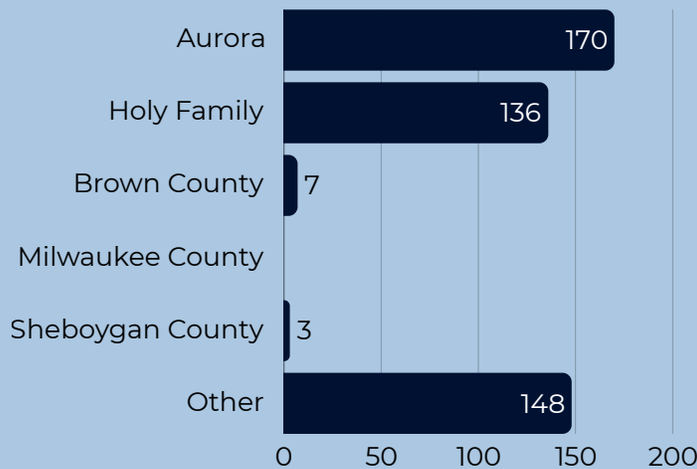


Top 10 Incidents	Month	% of Total Calls
Falls	125	26.94%
Sick Person	88	18.97%
Breathing Problem	38	8.19%
Unconscious/Fainting/Near-Fainting	22	4.74%
Convulsions/Seizure	18	3.88%
Chest Pain (Non-Traumatic)	17	3.66%
Transfer/Interfacility/Palliative Care	16	3.45%
Overdose/Poisoning/Ingestion	14	3.02%
Unknown Problem/Person Down	14	3.02%
Hemorrhage/Laceration	12	2.59%

AMBULANCE RESPONSE



TRANSPORT DESTINATION



IV STARTS

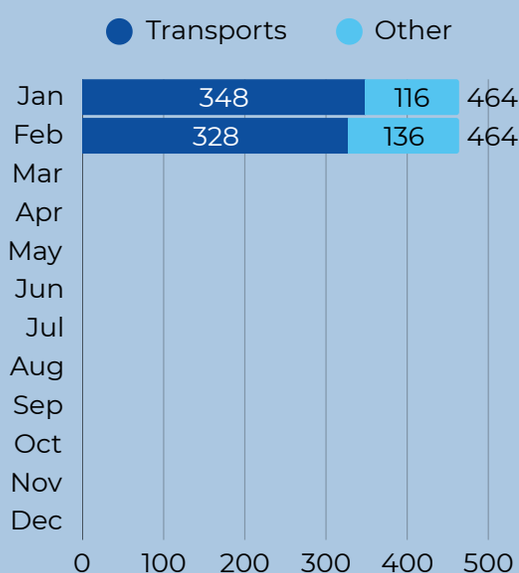


TRANSPORTS VS TOTAL CALLS

PRIOR YEAR



CURRENT YEAR



YTD TOTAL CALLS

