



CALL FOR SERVICE SUMMARY

This summary is to provide general highlights of items of interest and does not necessarily reflect every incident responded to or current investigation. This summary provides information covering a 24-hour period beginning at 12:00 a.m. through 11:59 p.m. for 02/27/2026.

0035	Directed Patrol	700 Blk Green Rd.
0040	Directed Patrol	900 Blk W Clark Rd.
0056	Assault	400 Blk Emmet St.
0304	Directed Patrol	Forest Ave & Norris St.
0322	Welfare Check	Washtenaw Ave.
0342	Welfare Check	200 Blk N Hamilton St.
0352	Suspicious	400 Blk W Michigan Ave.
0549	Suspicious	Leforge Rd. & HRD
0610	EDP	1200 Blk Leforge
0741	PDA	Forest and Osband
0814	Traffic Stop	Forest and Osband
0824	Traffic Stop	Jarvis and Huron
0831	Disorderly	700 Blk Towner
0918	Traffic Stop	HRD and Ann
0952	Traffic Stop	Lowell and Huron
1001	Traffic Stop	Huron and Lowell
1006	Follow Up	100 Blk S Grove
1010	Follow Up	500 Blk W Forest
1011	Traffic Stop	Huron and Jarvis
1017	Traffic Stop	400 Blk First

1024	Traffic Stop	HRD and Ann
1029	Directed Patrol	1096 HRD
1030	Directed Patrol	Parkridge
1045	Traffic Stop	First and Armstrong
1047	Alarm	1400 Blk Roosevelt
1055	Directed Patrol	Hamilton Crossing
1101	Directed Patrol	Huron Vista Apts.
1124	Directed Patrol	Transit Center
1132	Traffic Stop	Michigan and Washington
1134	Directed Patrol	1096 HRD
1146	Directed Patrol	Leforge and Clark
1157	Disorderly	Washington and Pearl
1202	Alarm	20 Blk E Cross
1208	Lost Property	300 Blk Worden
1218	911 Hang Up	500 Blk Oak
1231	Directed Patrol	Leforge and Clark
1235	EDP	Harriet and Hamilton
1239	Alarm	10 Blk N Adams
1247	EDP	300 Blk Chidester
1312	Welfare Check	400 Blk Burton
1328	PDA	Michigan and Center
1344	Directed Patrol	Transit Center
1346	Follow Up	1400 Blk Washtenaw
1402	Directed Patrol	Depot Town
1427	Assist Citizen	200 Blk N Washington
1438	Traffic Stop	Prospect and Gordon
1451	Traffic Stop	Prospect and Forest
1500	Disorderly	400 Blk W Michigan
1517	Assist Medical	400 Blk E Michigan

Total Calls for Service	67
-------------------------	----