# Mt. Vernon Fire Department

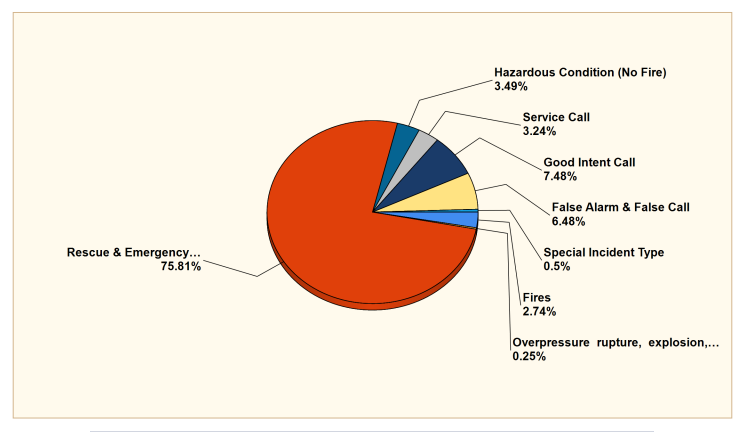
Mt. Vernon, IL

This report was generated on 11/1/2024 3:11:02 PM



### Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 09/01/2024 | End Date: 09/30/2024



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	11	2.74%
Overpressure rupture, explosion, overheat - no fire	1	0.25%
Rescue & Emergency Medical Service	304	75.81%
Hazardous Condition (No Fire)	14	3.49%
Service Call	13	3.24%
Good Intent Call	30	7.48%
False Alarm & False Call	26	6.48%
Special Incident Type	2	0.5%
TOTAL	401	100%

Detailed Breakdown by Incident Type				
INCIDENT TYPE	# INCIDENTS	% of TOTAL		
111 - Building fire	4	1%		
131 - Passenger vehicle fire	1	0.25%		
137 - Camper or recreational vehicle (RV) fire	1	0.25%		
150 - Outside rubbish fire, other	1	0.25%		
151 - Outside rubbish, trash or waste fire	3	0.75%		
154 - Dumpster or other outside trash receptacle fire	1	0.25%		
251 - Excessive heat, scorch burns with no ignition	1	0.25%		
300 - Rescue, EMS incident, other	1	0.25%		
311 - Medical assist, assist EMS crew	2	0.5%		
320 - Emergency medical service, other	3	0.75%		
321 - EMS call, excluding vehicle accident with injury	276	68.83%		
322 - Motor vehicle accident with injuries	21	5.24%		
324 - Motor vehicle accident with no injuries.	1	0.25%		
412 - Gas leak (natural gas or LPG)	3	0.75%		
424 - Carbon monoxide incident	1	0.25%		
440 - Electrical wiring/equipment problem, other	2	0.5%		
442 - Overheated motor	1	0.25%		
444 - Power line down	7	1.75%		
550 - Public service assistance, other	1	0.25%		
554 - Assist invalid	11	2.74%		
561 - Unauthorized burning	1	0.25%		
600 - Good intent call, other	4	1%		
611 - Dispatched & cancelled en route	15	3.74%		
622 - No incident found on arrival at dispatch address	8	2%		
651 - Smoke scare, odor of smoke	1	0.25%		
661 - EMS call, party transported by non-fire agency	1	0.25%		
671 - HazMat release investigation w/no HazMat	1	0.25%		
700 - False alarm or false call, other	1	0.25%		
733 - Smoke detector activation due to malfunction	1	0.25%		
740 - Unintentional transmission of alarm, other	1	0.25%		
744 - Detector activation, no fire - unintentional	1	0.25%		
745 - Alarm system activation, no fire - unintentional	22	5.49%		
900 - Special type of incident, other	2	0.5%		
TOTAL INCIDENTS:	401	100%		

### Mt. Vernon Fire Department

Mt. Vernon, IL

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#### Incident Statistics

Zone(s): All Zones | Start Date: 09/01/2024 | End Date: 09/30/2024

INCIDENT TYPE		INCIDEN <sup>-</sup>	T COUNT			
FIRE						
TOTAL   TOTAL TRANSPORTS (N2 and N3)						
APPARATUS	FIRE	FIRE		97	97	
# of APPARATUS TRANSPORTS   # of PATIENT TRANSPORTS   TOTAL # of PATIENT CONTACTS	TOTAL	TOTAL 401		1		
TRANSPORTS   CONTACTS		TOTAL TRANSPO	ORTS (N2 and N3)			
5132   0   0   4     5133   0   0   0   19     5134   0   0   0   126     TOTAL   3   3   290     PRE-INCIDENT VALUE	APPARATUS		# of PATIENT TRANS	SPORTS		
Station   Stat	5131	3	3		141	
Station   Stat	5132	0	0		4	
PRE-INCIDENT VALUE	5133	0	0		19	
No.00   So.00   So.0	5134	0	0		126	
\$0.00  CO CHECKS  424 - Carbon monoxide incident 1  TOTAL 1  MUTUAL AID  MUTUAL AID  Aid Type Total Aid Given 4 Aid Received 1   OVERLAPPING CALLS  # OVERLAPPING  92 22.94  LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)  Station 1 0:03:43 0:05:39  Station 1 0:03:43 0:05:39  Station 4 0:03:19 0:06:20  AVERAGE FOR ALL CALLS  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station 4 0:03:56 0:03:50  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station 6 EMS FIRE	TOTAL	3	3		290	
CO CHECKS           424 - Carbon monoxide incident         1           TOTAL           MUTUAL AID           MUTUAL AID           Aid Type         Total           Aid Given         4           Aid Received         1           OVERLAPPING CALLS           # OVERLAPPING           92         22.94           LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)           Station         EMS         FIRE           ALL (For use in entering training ONLY)         0:28:39           Station 1         0:03:43         0:05:39           Station 3         0:03:56         0:06:28           Station 4         0:03:50           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE	PRE-INCIDENT	T VALUE		LOSS	SES	
1	\$0.00			\$0.0	00	
MUTUAL AID			IECKS			
MUTUAL AID           Aid Type         Total           Aid Given         4           OVERLAPPING CALLS           **OVERLAPPING**           # OVERLAPPING           92         22.94           LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)           Station         EMS         FIRE           ALL (For use in entering training ONLY)         0:28:39           Station 1         0:03:43         0:05:39           Station 3         0:03:56         0:06:28           Station 4         0:03:19         0:06:20           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE						
Aid Type         Total           Aid Given         4           OVERLAPPING CALLS           OVERLAPPING CALLS           # OVERLAPPING           92         22.94           LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)           Station         EMS         FIRE           ALL (For use in entering training ONLY)         0:28:39           Station 1         0:03:43         0:05:39           Station 3         0:03:56         0:06:28           Station 4         0:03:19         0:06:20           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE	TOTAL			1		
Aid Given         4           Aid Received         1           OVERLAPPING CALLS           # OVERLAPPING           \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<u>-</u>					
Aid Received   1						
OVERLAPPING CALLS           # OVERLAPPING         % OVERLAPPING           92         22.94           LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)           Station         EMS         FIRE           ALL (For use in entering training ONLY)         0:28:39           Station 1         0:03:43         0:05:39           Station 3         0:03:56         0:06:28           Station 4         0:03:19         0:06:20           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE						
# OVERLAPPING 92 22.94  LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)  Station EMS FIRE  ALL (For use in entering training ONLY)  Station 1 0:03:43 0:05:39  Station 3 0:03:56 0:06:28  Station 4 0:03:19 0:06:20  AVERAGE FOR ALL CALLS  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station EMS FIRE	7 10 1000		ING CALLS			
92       22.94         LIGHTS AND SIREN - AVERAGE RESPONSE TIME (Dispatch to Arrival)         Station       EMS       FIRE         ALL (For use in entering training ONLY)       0:28:39         Station 1       0:03:43       0:05:39         Station 3       0:03:56       0:06:28         Station 4       0:03:19       0:06:20         AVERAGE FOR ALL CALLS       0:03:50         LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)         Station       EMS       FIRE	# OVERLAP			% OVERL	% OVERI APPING	
Station         EMS         FIRE           ALL (For use in entering training ONLY)         0:28:39           Station 1         0:03:43         0:05:39           Station 3         0:03:56         0:06:28           Station 4         0:03:19         0:06:20           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE						
ALL (For use in entering training ONLY)       0:28:39         Station 1       0:03:43       0:05:39         Station 3       0:03:56       0:06:28         Station 4       0:03:19       0:06:20         AVERAGE FOR ALL CALLS       0:03:50         LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)         Station       EMS       FIRE	LIGHTS	AND SIREN - AVERAGE RE	SPONSE TIME (Dispa	atch to Arr	ival)	
Station 1         0:03:43         0:05:39           Station 3         0:03:56         0:06:28           Station 4         0:03:19         0:06:20           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE	Station	EN	<b>MS</b>		FIRE	
Station 3         0:03:56         0:06:28           Station 4         0:03:19         0:06:20           AVERAGE FOR ALL CALLS         0:03:50           LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)           Station         EMS         FIRE	ALL (For use in entering training C	ONLY)			0:28:39	
Station 4 0:03:19 0:06:20  AVERAGE FOR ALL CALLS 0:03:50  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station EMS FIRE	Station 1	0:03	0:03:43		0:05:39	
Station 4 0:03:19 0:06:20  AVERAGE FOR ALL CALLS 0:03:50  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station EMS FIRE	Station 3	0:03	0:03:56		0:06:28	
AVERAGE FOR ALL CALLS  0:03:50  LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station  EMS  FIRE	Station 4	0:03	0:03:19		0:06:20	
LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)  Station EMS FIRE		AVERAGE FOR ALL CALLS		0:03:50		
Station EMS FIRE	LIGHTS AND SIREN - AVERAGE TURNOUT TIME (Dispatch to Enroute)					
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Only Reviewed Incidents included. EMS for Incident counts includes only 300 to 399 Incident Types. All other incident types are counted as FIRE. CO Checks only includes Incident Types: 424, 736 and 734. # Apparatus Transports = # of incidents where apparatus transported. # Patient Transports = All patients transported by EMS. # Patient Contacts = # of PCR contacted by apparatus. This report now returns both NEMSIS 2 & 3 data as appropriate. For overlapping calls that span over multiple days, total per month will not equal Total count for year.



Mt. Vernon Fire Department		15:14	
AGENCY AVERA		SE TIME ON SCENE (MM:SS)	
AVERAGE FOR ALL CALLS		0:00:46	
Station 4	0:00	):42	0:01:13
Station 3	0:00	):35	0:01:12
Station 1	0:00	):43	0:00:56



# Mt. Vernon Fire Department

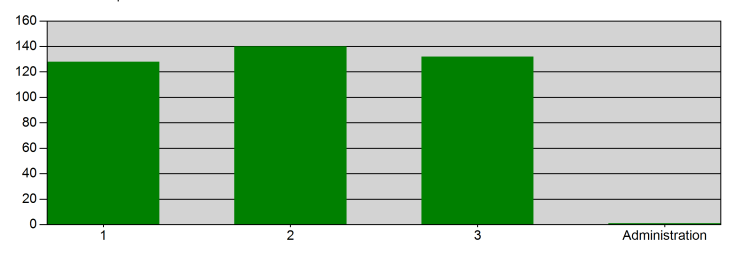
Mt. Vernon, IL

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### Incidents by Shift for Date Range

Start Date: 09/01/2024 | End Date: 09/30/2024



SHIFT	# INCIDENTS
1	128
2	140
3	132
Administration	1

TOTAL: 401