

MID-YEAR Progress Report



CARROLL COUNTY
DEPARTMENT OF
FIRE & EMS

2024



TABLE OF CONTENTS

Fire Data

EMS Data

Call Volume and Mutual Aid

Map

MISSION

The Mission of the Carroll County Maryland, Department of Fire & EMS is to protect life, property, and the environment. This will be accomplished through the provision of service excellence in a safe, efficient, and cost-effective manner. We will always assure professionalism, integrity, compassion, and respect to all whom we serve and interact with. It is our goal to meet the needs and

expectations of the communities that we serve through effective fire, rescue, and emergency medical response. We will proactively address community risk reduction through risk identification, public education, and proactive planning. We recognize our human resources as being integral to our mission and will always support our members, both career and volunteer.

CORE VALUES

LEADERSHIP

We will focus on goals and move forward, an example to all.

INTEGRITY

Beyond reproach, we will be of sound character, morals, and ethics.

TEAMWORK

We are about the mission and will work together to achieve safely.

COMPASSION

We will approach everyone with empathy and caring.

COMPETENCE

Training is our foundation, and we will constantly train to validate our knowledge, skills, and abilities.

DEDICATION

We are committed to professionalism and will consistently provide service excellence to all. Our mission is our guide, and we will show our pride and loyalty.

HEALTH AND SAFETY

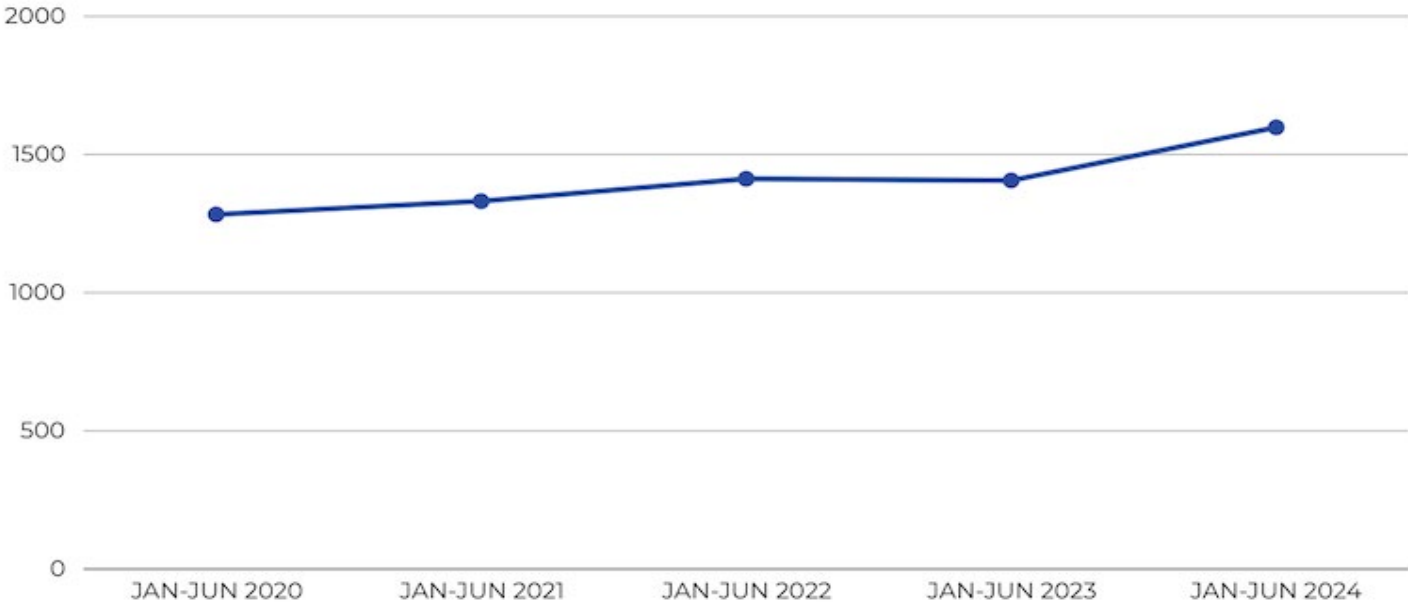
We will maintain our physical and mental fitness and always perform with a safety focus. We will evaluate and minimize our risk.

TRADITION

We will preserve and honor our past, define the present and create the future.

FIRE DATA

Fire Events Over Time



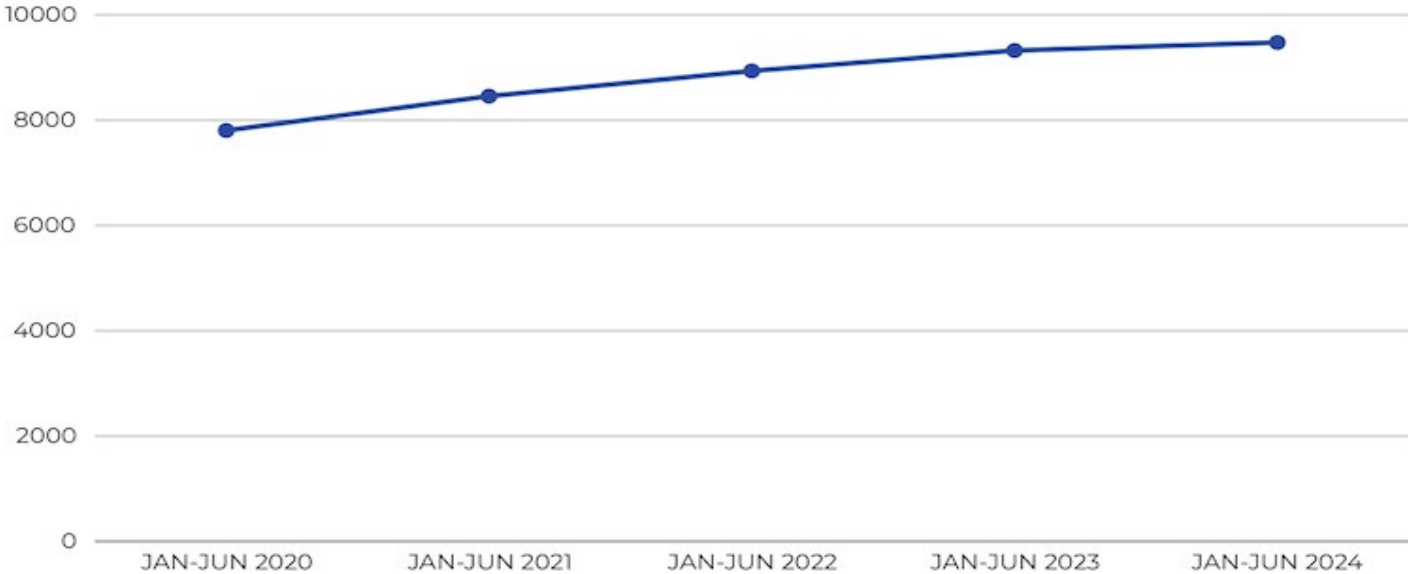
The graph above shows how many fire events occurred by the mid-year point the last 5 years.

25% increase in fire incidents from JAN-JUN 2020 to JAN-JUN 2024

266 fire related events per month so far in 2024

EMS DATA

EMS Events Over Time



The graph above shows how many EMS events occurred by the mid-year point the last 5 years.

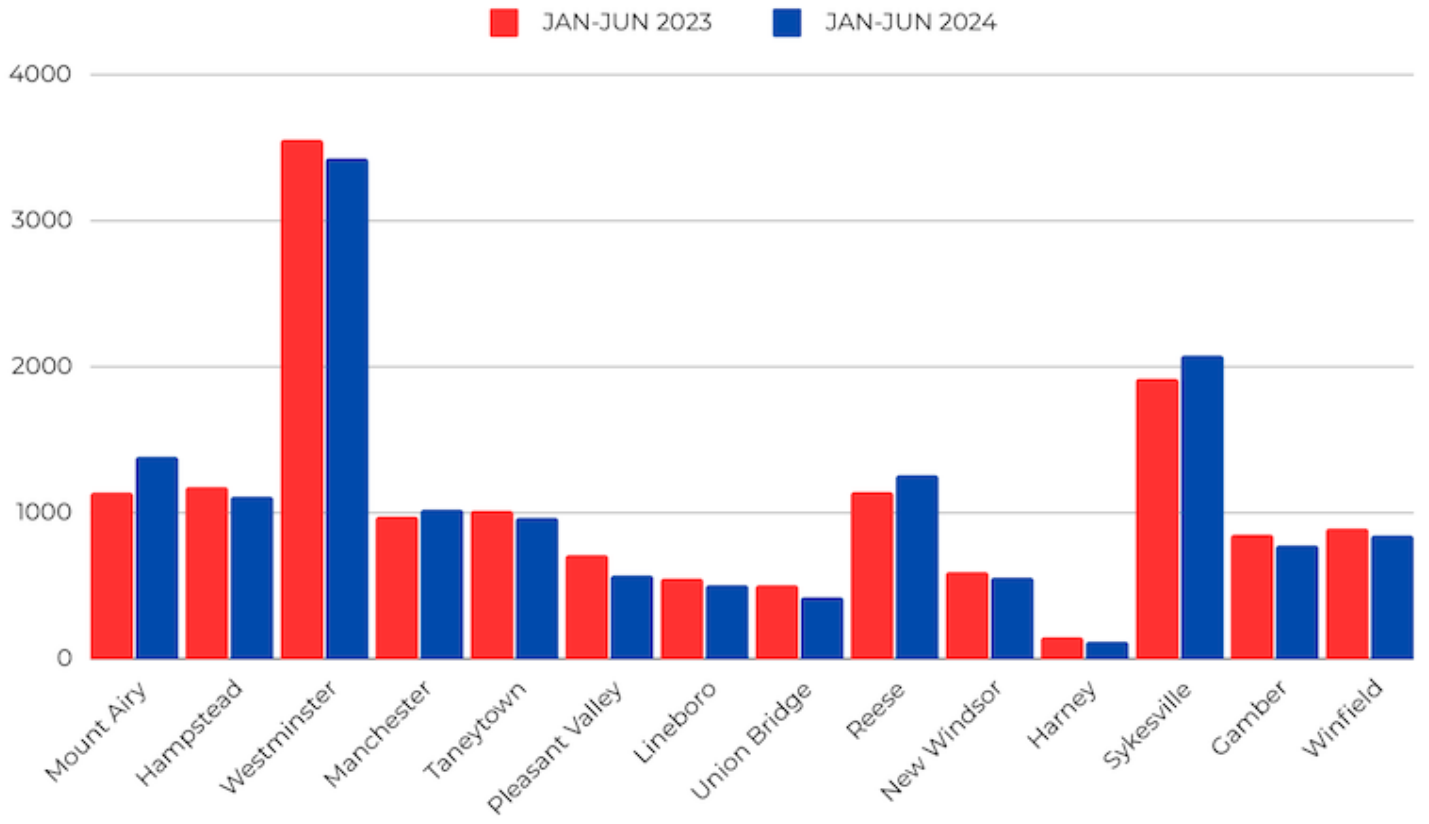
21% increase in EMS incidents from JAN-JUN 2020 to JAN-JUN 2024

1,579 EMS related events per month so far in 2024

CALL VOLUME AND MUTUAL AID

STATION	JAN-JUN 2023	JAN-JUN 2024	PERCENT CHANGE
Mount Airy	1,139	1,384	+21.51%
Hampstead	1,177	1,111	-5.61%
Westminster	3,555	3,428	-3.57%
Manchester	973	1,022	+5.04%
Taneytown	1,014	966	-4.73%
Pleasant Valley	711	571	-19.69%
Lineboro	550	505	-8.18%
Union Bridge	505	422	-16.44%
Reese	1,142	1,257	+10.07%

New Windsor	595	557	-6.39%
Harney	147	118	-19.73%
Sykesville	1,919	2,077	+8.23%
Gamber	851	777	-8.7%
Winfield	893	844	-5.49%
Countywide	15,171	15,039	-0.87%



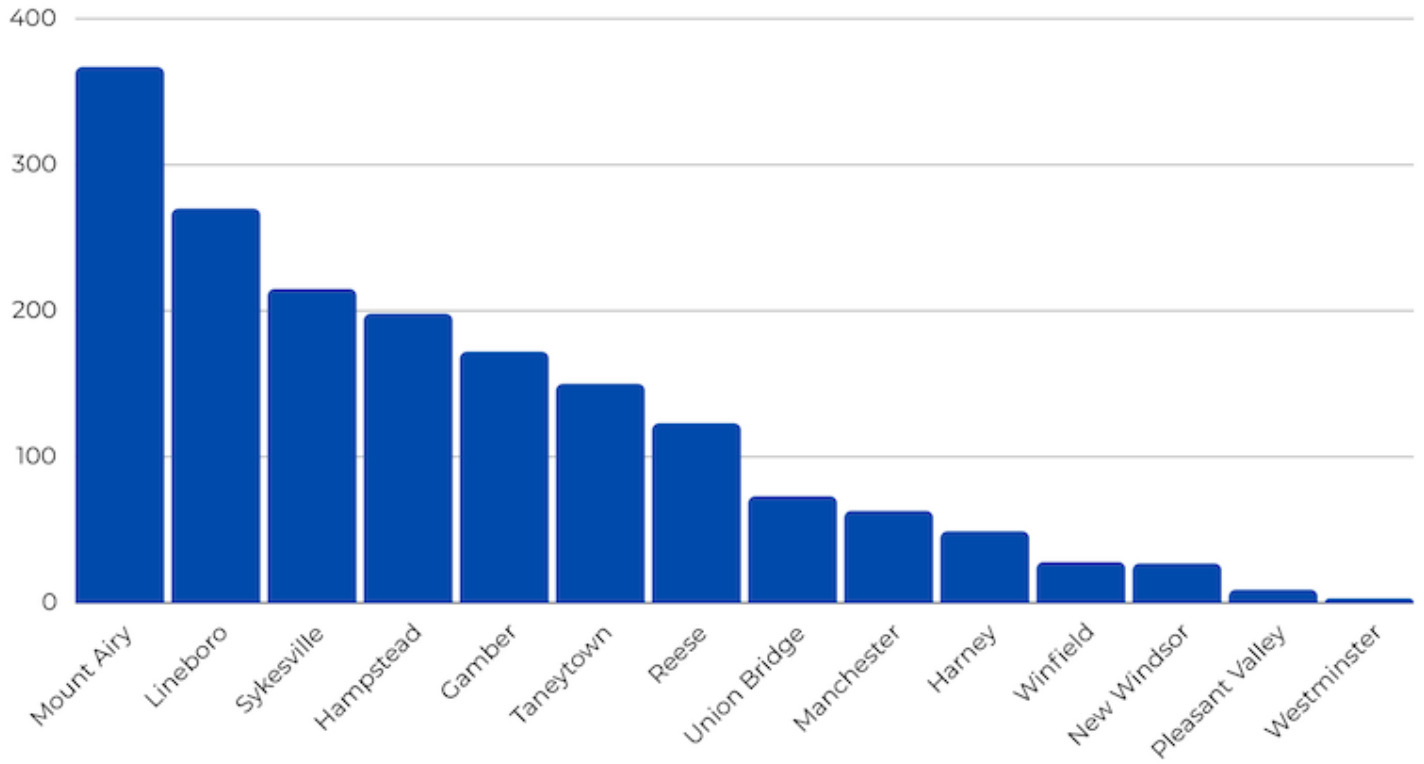
STATION	FIRE CALLS JAN-JUN 2024	EMS CALLS JAN-JUN 2024	MUTUAL AID CALLS JAN-JUN 2024	TOTAL CALLS
Mount Airy	158	859	367	1,384
Hampstead	164	749	198	1,111
Westminster	454	2,971	3	3,428
Manchester	141	818	63	1,022
Taneytown	93	723	150	966
Pleasant Valley	128	434	9	571
Lineboro	58	177	270	505
Union Bridge	66	283	73	422
Reese	241	893	123	1,257
New Windsor	134	396	27	557

Harney	34	35	49	118
Sykesville	277	1,585	215	2,077
Gamber	152	453	172	777
Winfield	187	629	28	844

STATION	OUTGOING MUTUAL AID CALLS JAN-JUN 2024 *Carroll County stations responding to out-of-county calls.
Mount Airy	367
Lineboro	270
Sykesville	215
Hampstead	198
Gamber	172
Taneytown	150
Reese	123
Union Bridge	73
Manchester	63
Harney	49

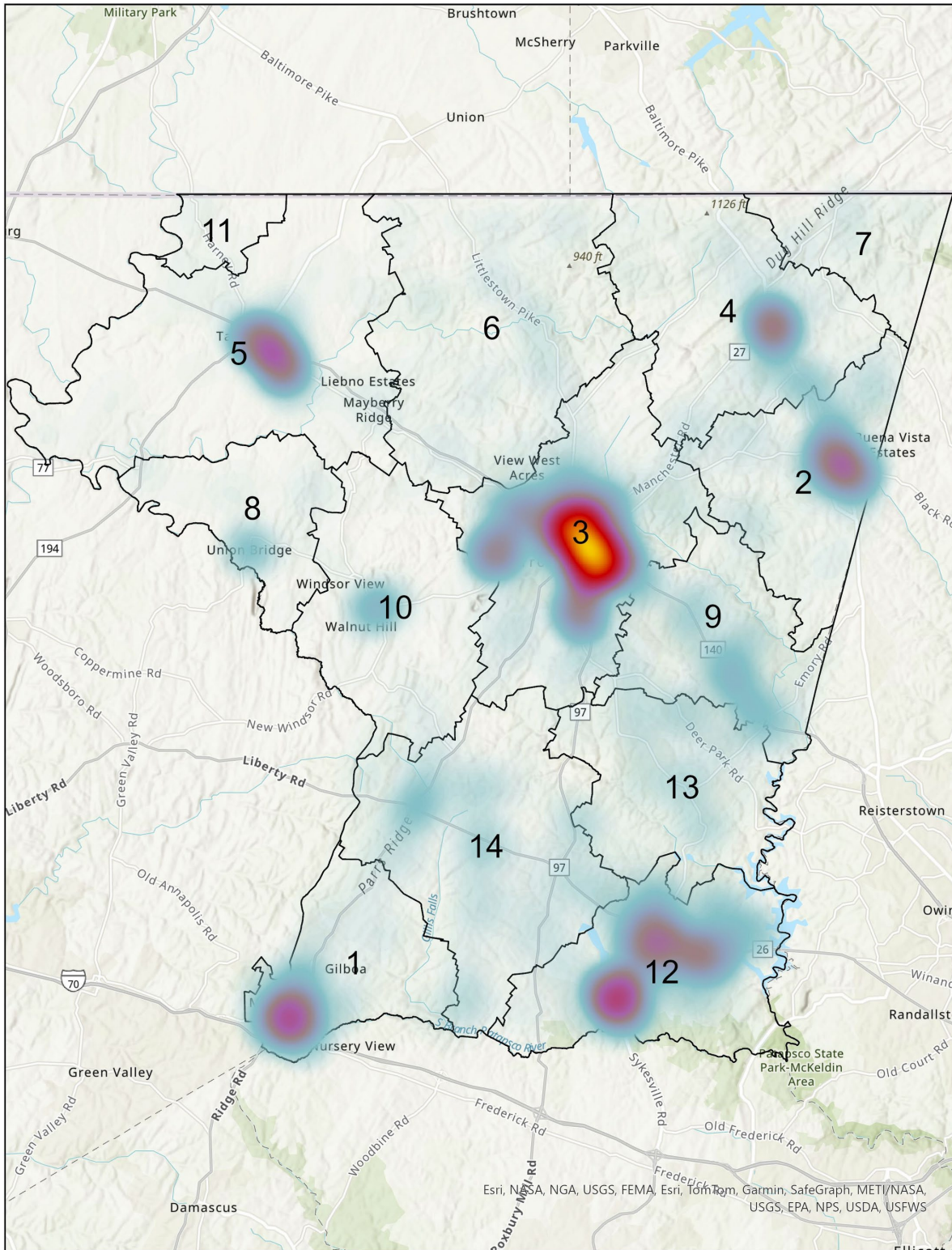
Winfield	28
New Windsor	27
Pleasant Valley	9
Westminster	3
Countywide	1,747

OUTGOING MUTUAL AID CALLS JAN-JUN 2024



Unit	Number of Responses from JAN- JUN 2024	Percent of Countywide Unit Responses
EMS101	556	2.20%
EMS102	413	1.63%
EMS103	539	2.13%
OPS101	418	1.65%

Heat Map of 2024 Fire and EMS Events



CONTACT



KATIE SPURRIER
DATA ANALYST



kspurrier@carrollcountymd.gov
410-386-2554

225 N. Center St.
Room 213
Westminster, MD 21157

*Data sourced from CAD

*Definitions - Events: a single fire or EMS incident; Call Volume: station responses or how many times a station is dispatched. For example, 2 stations could respond to 1 event; Unit responses: how many times a unit is dispatched. For example, 2 stations could send 6 total units to 1 event.