# **Incidents end of July 2023**

#### **Incidents 2023**



July recorded **102 calls.** Down from July 2022 that showed 116 calls. **561** is the number of incidents so far in 2023, compared to **552** at the same time last year. **A slight increase of 1.6%** 

#### Response times 2023

2021-2023 Response Times by Month



Our July response time of *6:02* increased by a minute compared to July 2022 that registered *5:05*. Year to month is *6:05*, another small increase overall than the response time in *2022 of 5:57*.

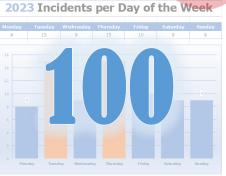
#### **Emergent Calls 2023**



July showed **45 emergent calls** (lights and siren) down from 67 in July last year. Overall for 2023 we responded 251 times as priority 1 or 2.

**MVI 2023** 

#### Time of Day Day of the Week



*Friday is the most busy day with 100 calls followed by Thursday with 84.* The rest of the week is within the *72-79 range.* The hours from *8AM-10PM* count for the busy time of day.

## Overlapping Calls 2023



**34 overlapping calls in July shows a drop** compared to 47 in July 2022, a *decrease of 28%*. 33% of our calls in July were overlapping. For all of *2023, 32%* of our calls were overlapping.

#### Type of Calls 2023

January 2023 Incidents by NFIRS Type



July recorded 65 calls in EMS or 64% of all calls. The most common of EMS call types are falls with 68 or 21% of all EMS calls, followed by general sickness at 41 or 12% so far.

# 2021-2023 Motor Vehicle Incidents

38 MVIs (motor vehicle incidents, i.e., crashes, fires etc.) compared to 30 at the same time last year.

We expect this number to accelerate due to the increased amount of people and vehicles in our area.

#### **Municipality 2023**

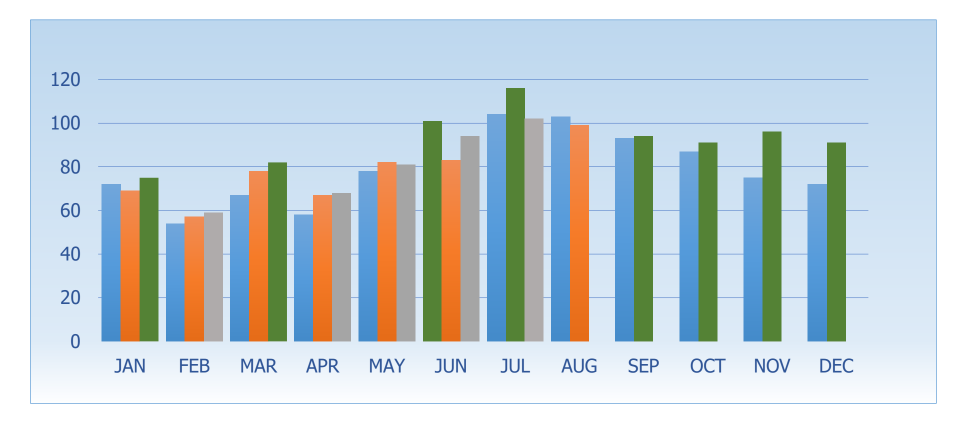
2023 Key numbers for Tri-Community



Location of calls shows *Saugatuck Township (including I-196)* counts for *233 calls or 44%* compared to *Saugatuck City at 145 or 28%* and *Douglas recorded 148 calls or 28%*.

# **2021-2023 Incidents by Month**

	[Green is an all-time high month]												
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
2023	75	59	82	68	81	94	102						561
2022	69	57	78	67	82	83	116	99	94	91	96	91	1,023
2021	72	54	67	58	78	101	104	103	93	87	75	72	964

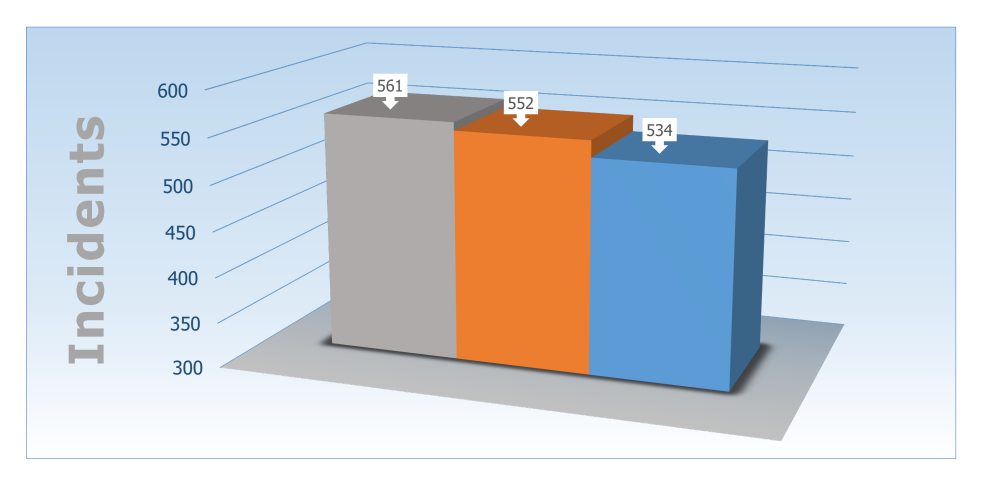


# **2013-2023 Incidents by month**

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
2023	75	59	82	68	81	94	102						561
2022	69	57	78	67	82	83	116	99	94	91	96	91	1,023
2021	72	54	67	58	78	101	104	103	93	87	75	72	964
2020	62	53	66	41	83	80	76	102	77	77	69	76	862
2019	52	83	59	73	79	99	115	102	80	81	78	76	977
2018	61	58	55	79	85	94	103	101	83	77	52	59	907
2017	54	35	62	51	68	89	116	76	66	91	48	57	813
2016	47	51	53	64	76	95	113	105	82	64	60	65	875
2015	57	61	50	50	73	67	110	90	71	58	49	47	783
2014	62	51	49	56	85	77	84	59	72	52	59	39	745
2013	67	62	44	39	57	53	70	74	42	58	66	58	690
Average	62	57	60	59	77	85	101	91	76	74	65	64	836

Lowest Highest

# 2021-2023 Incident Comparison

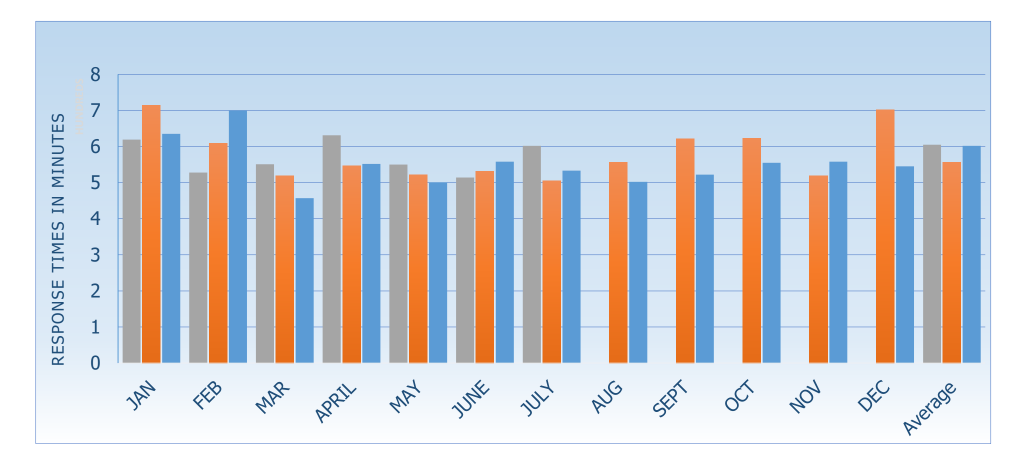


Year	July 31	+/-	+/- %
2023	561	9	1.6
2022	552	18	3.4
2021	534		

# **2021-2023** Response Times by Month

[From 2019 Response Times are now emergencies that requires lights and siren.]

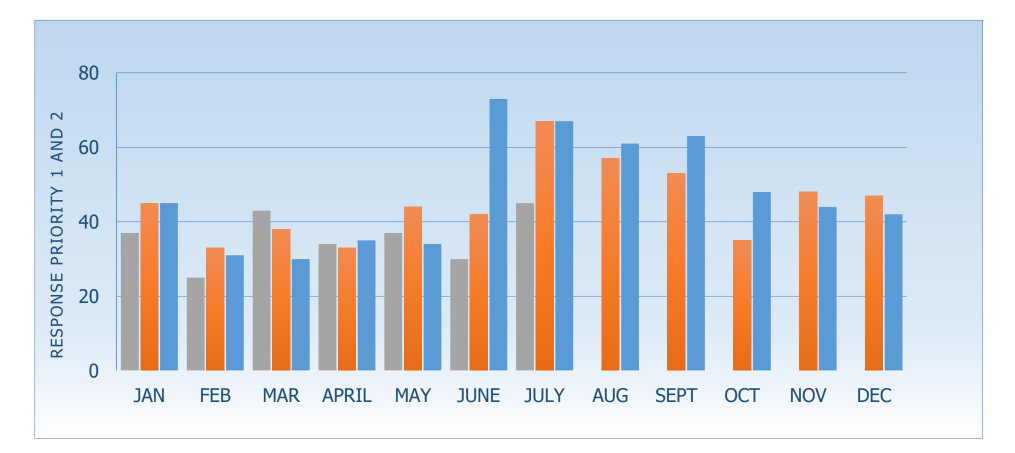
Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	Average
2023	6:19	5:28	5:51	6:31	5:50	5:14	6:02						6:05
2022	7:15	6:09	5:19	5:47	5:22	5:31	5:05	5:57	6:22	6:23	5:19	7:02	5:57
2021	6:35	7:00	4:57	5:52	5:01	5:58	5:33	5:02	5:22	5:55	5:58	5:45	6:02



# **2021-2023 Emergency Responses**

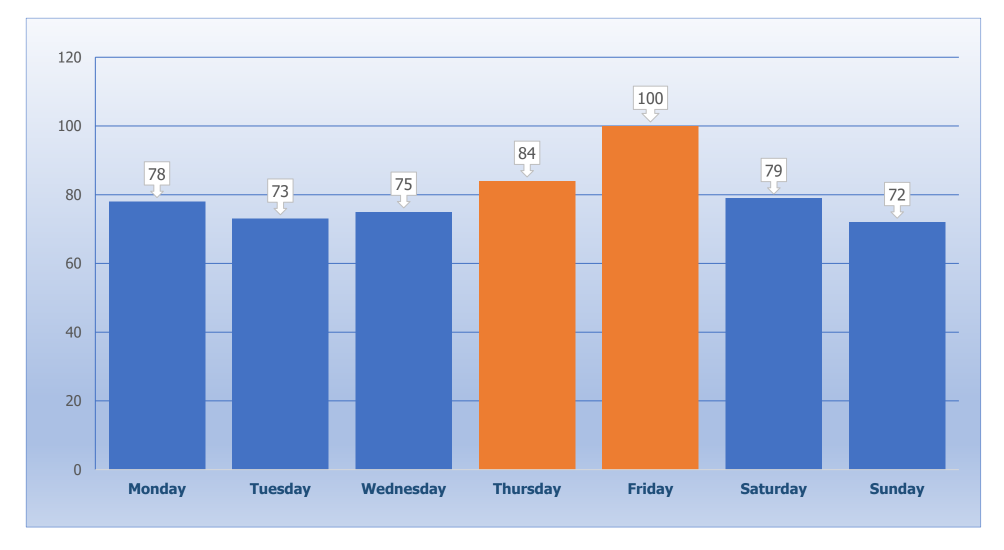
[Emergent responses per month in our district.]

Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	YTD
2023	37	25	43	34	37	30	45						251
2022	45	33	38	33	44	42	67	57	53	35	48	47	542
2021	45	31	30	35	34	73	67	61	63	48	44	42	573

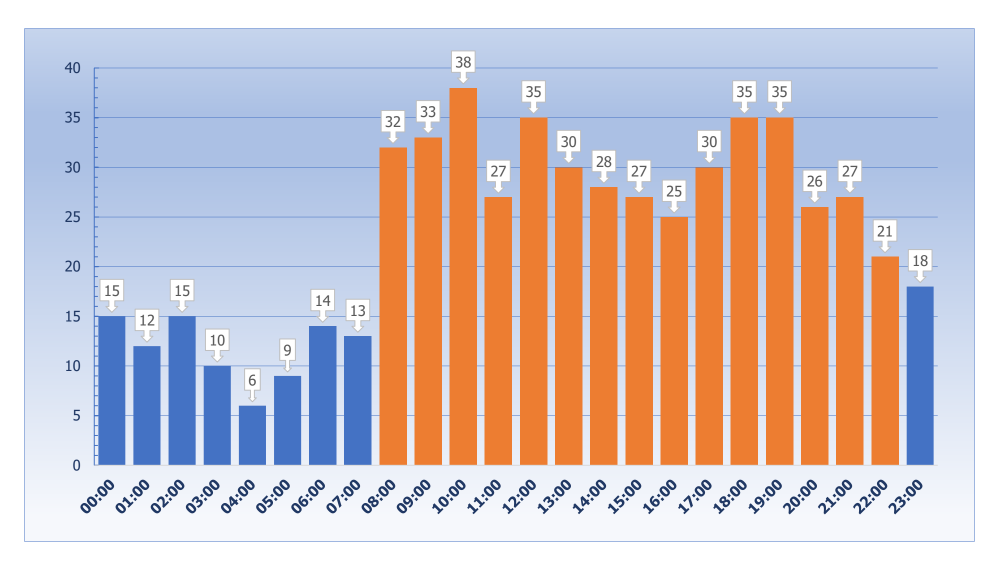


# **2023 Incidents per Day of the Week**

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
78	73	75	84	100	79	72



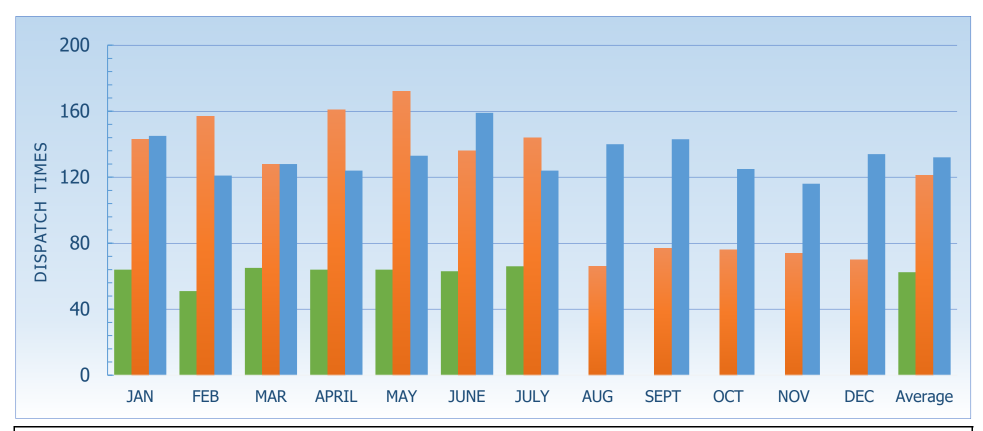
# **2023 Incidents by Time of Day**



# **2021-2023** Dispatch Times by Month

[From 2020 "Dispatch Times" are emergencies that requires lights and siren. Measured in seconds.]

Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	Average
2023	64	51	65	64	64	63	66						62
2022	143	157	128	161	172	136	144	66	77	76	74	70	121
2021	145	121	128	124	133	159	124	140	143	125	116	134	132



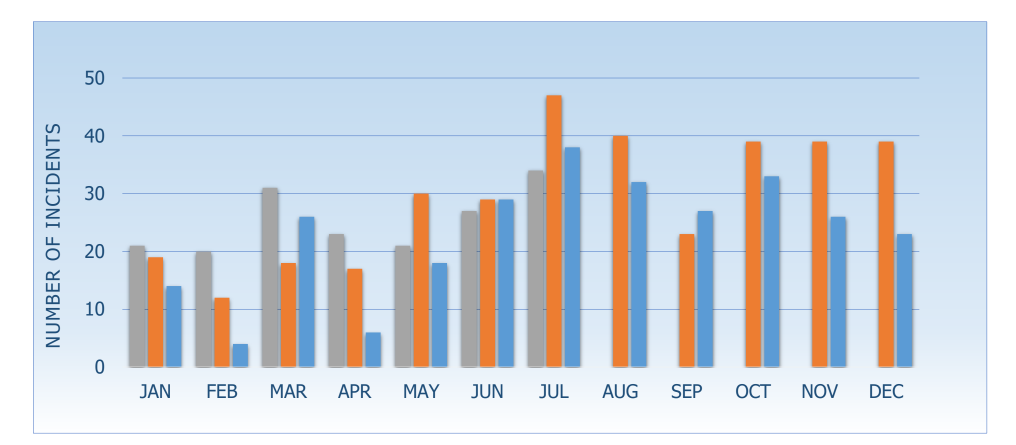
The month of August 2022 kicked off the pilot project of issuing a pre-alert for fire departments in Allegan County. Processing time dropped from an average of 132 seconds/2:12 minutes in 2021 to 62 seconds/1:02 minute in 2023. Not just for the EMS calls (which was the target for this project) but for all Priority 1 and 2 calls. It is a drop of 53% in processing time before we being dispatched.

July 2023 Stats - Page 9

# **2021-23 Overlapping Incidents YTD**

[Another emergency incident that requires fire department response that occurs within the time frame of a previous emergency incident.]

Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
2023	21	20	31	23	21	27	34	0	0	0	0	0	177
2022	19	12	18	17	30	29	47	40	23	39	39	39	352
2021	14	4	26	6	18	29	38	32	27	33	26	23	196



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# **2021-23 Overlapping Incidents YTD**

Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	TOTAL	Year Change
2023														
Runs	75	59	82	68	81	94	102						561	
Overlap	21	20	31	23	21	27	34						177	
Percent	28.0	33.9	37.8	33.8	25.9	28.7	33.3						31.6	-50%
2022														
Runs	69	57	78	67	82	83	116	99	94	91	96	91	1,023	
Overlap	19	12	18	17	30	29	47	40	23	39	39	39	352	
Percent	27.5	21.1	23.1	25.4	36.6	34.9	40.5	40.4	24.5	42.9	40.6	42.9	34.4	28%
2021														
Runs	72	54	67	58	78	101	104	103	93	87	75	72	964	
Overlap	14	4	26	6	18	29	38	32	27	33	26	23	276	
Percent	19.4	7.4	38.8	10.3	23.1	28.7	36.5	31.1	29.0	37.9	34.7	31.9	28.6	41%

#### National Fire Incident Reporting System (NFIRS) Incident Code Guide

100 Series (Fire)	200 Series (Overpressure Explosion,	400 Series (Hazardous Conditions -	600 Series (Good Intent Calls)
Too Series (Fire)	Overheat - No Fire)	No Fire)	
<ul> <li>(11) Structure Fire <ul> <li>(111) Building Fire</li> <li>(112) Fires in structures other than in a building</li> <li>(113) Cooking fire, confined to container</li> <li>(114) Chimney or flue fire, confined to chimney or flue</li> <li>(115) Incinerator overload or malfunction, fire confined</li> <li>(116) Fuel burner/boiler malfunction, fire confined</li> <li>(117) Commercial compactor fire, confined to rubbish</li> <li>(118) Trash, or rubbish fire in a structure, no flame damage</li> </ul> </li> <li>(12) Fire in mobile home used as a fixed structure <ul> <li>(12) Fire in portable building, fixed location</li> </ul> </li> </ul>	<ul> <li>(21) Overpressure rupture from steam (no ensuing fire) <ul> <li>(211) Overpressure rupture of steam pipe or pipeline</li> <li>(212) Overpressure rupture of steam boiler</li> <li>(213) Steam rupture of pressure or process vessel</li> </ul> </li> <li>(220) Overpressure rupture of air or gas - no fire <ul> <li>(221) Overpressure rupture of air or gas pipe/pipeline</li> <li>(222) Overpressure rupture of boiler from air or gas</li> <li>(223) Air or gas rupture of boiler from air or gas</li> <li>(223) Overpressure rupture of boiler from air or gas</li> <li>(223) Overpressure rupture of pressure or process vessel</li> </ul> </li> <li>(231) Chemical reaction rupture of pressure or process vessel</li> <li>(241) Munitions or bomb explosion (no fire) <ul> <li>(242) Blasting agent explosion (no fire), all classes of fireworks</li> </ul> </li> <li>(25) Excessive heat, scorch burns with no ignition</li> </ul>	<ul> <li>(41) Combustible/flammable spills &amp; leaks <ul> <li>(411) Gasoline or other flammable liquid spill, Class I</li> <li>(412) Gas leak (natural gas or LPG)</li> <li>(413) Oil or other combustible liquid spill, Class II or III</li> </ul> </li> <li>(421) Chemical hazard (no spill or leak) <ul> <li>(422) Chemical spill or leak</li> <li>(422) Chemical spill or leak</li> <li>(423) Refrigeration leak</li> <li>(424) Carbon monoxide incident</li> </ul> </li> <li>(431) Radioactive condition <ul> <li>(431) Radiation leak, radioactive material</li> </ul> </li> <li>(442) Ictertical wiring/equipment problem <ul> <li>(441) Heat from short circuit (wiring), defective/worn insulation</li> <li>(442) Overheated motor or wiring</li> </ul> </li> </ul>	<ul> <li>(61) Dispatched and canceled enroute <ul> <li>(61) Dispatched &amp; canceled enroute</li> </ul> </li> <li>(62) Wrong location, no emergency found <ul> <li>(62) Wrong location</li> <li>(622) No incident found at dispatch address</li> </ul> </li> <li>(63) Controlled burning <ul> <li>(631) Authorized controlled burning</li> <li>(632) Prescribed fire (with prior written, approved fire plan)</li> </ul> </li> <li>(64) Vicinity alarm <ul> <li>(64) Vicinity alarm (incident in other location)</li> </ul> </li> <li>(65) Steam, other gas mistaken for smoke <ul> <li>(651) Stoke from barbecue, tar kettle (not hostile fire)</li> <li>(652) Steam, vapor, fog or dust thought to be smoke <ul> <li>(653) Smoke scare party has been transported</li> </ul> </li> <li>(661) EMS call, party transported by non-fire agency</li> </ul> </li> <li>(67) Hazmat release investigation w/ no hazmat found</li> </ul>
(13) Mobile property (vehicle) fire - (131) Passenger vehicle fire	- (251) Excessive heat, scorch burns with no ignition	- (443) Breakdown of light ballast - (444) Power line down	- (672) Biological hazard, none found
- (132) Road freight or transport vehicle fire - (133) Rail vehicle fire	300 Series (Rescue &	- (445) Arcing, shorted electrical equipment (45) Biological hazard	700 Series (False Alarms
- (134) Water vehicle fire - (135) Aircraft vehicle fire	EMS Incidents) (31) Medical assist	<ul> <li>- (451) Biological hazard, confirmed or suspected</li> <li>(46) Accident, potential accident</li> </ul>	& False Calls)
<ul> <li>- (136) Self-propelled motor home or recreational vehicle fire</li> <li>- (137) Camper or recreational vehicle</li> <li>- (138) Off-road vehicle or heavy equipment fire</li> </ul>	- (311) Medical assist, assist EMS crew (32) Emergency medical service (EMS) incident	- (461) Building or structure weakened or collapsed - (462) Aircraft standby - (463) Vehicle accident, general cleanup	(71) Malicious, mischievous false alarm - (711) Municipal alarm system, malicious false alarm - (712) Direct ite to ED, malicious/false alarm
(14) Natural vegetation fire - (141) Forest, woods, or wildland fire - (142) Brush, or brush and grass mixture fire	<ul> <li>- (321) EMS call, excluding vehicle accident with injury</li> <li>- (322) Vehicle accident with injuries</li> <li>- (323) Motor vehicle/pedestrian accident (MV Ped)</li> <li>- (324) Motor vehicle accident with no injuries</li> </ul>	(47) Explosive, bomb removal - (471) Explosive, bomb removal (for bomb scare, use 721) (48) Attempted burning, illegal action	- (713) Telephone, malicious false alarm - (714) Central station, malicious false alarm - (715) Local alarm system, malicious false alarm
- (143) Grass fire, includes fire confined to area. (15) Outside rubbish fire	<ul> <li>(32) Lock-in</li> <li>- (331) Lock-in, includes vehicles (if lock-out, use 511)</li> <li>(34) Search for lost person</li> </ul>	- (481) Attempt to burn - (482) Threat to burn	(72) Bomb scare - (721) Bomb scare - no bomb (73) System or detector malfunction - (731) Sprinkler activation due to system malfunction or failure
<ul> <li>- (151) Outside rubbish, trash, or waste fire</li> <li>- (152) Garbage dump or sanitary landfill fire</li> <li>- (153) Construction or demolition landfill fire</li> <li>- (154) Dumpster or other outside trash receptacle fire</li> </ul>	- (341) Search for person on land - (342) Search for person in water - (343) Search for person underground	500 Series (Service Call)	<ul> <li>- (732) Extinguishing system activation due to malfunction</li> <li>- (733) Smoke detector activation due to malfunction</li> <li>- (734) Heat detector activation due to malfunction</li> <li>- (735) Alarm system activation due to malfunction</li> </ul>
<ul> <li>- (155) Outside stationary compactor/compacted trash fire</li> <li>(16) Special outside fire         <ul> <li>- (161) Outside storage fire on residential or commercial/ industrial property</li> </ul> </li> </ul>	(35) Extrication, rescue - (351) Extrication of victim(s) from building/structure - (352) Extrication of victim(s) from vehicle - (353) Removal of victim(s) from stalled elevator - (354) Trench/below grade rescue	(51) Person in distress - (511) Lock-out - (512) Ring or jewelry removal, no transport to hospital (52) Water problem	<ul> <li>- (736) CO detector activation due to malfunction</li> <li>(74) Unintentional system/detector operation - no fire</li> <li>- (741) Sprinkler activation, no fire - unintentional</li> <li>- (742) Extinguishing system activation</li> <li>- (743) Smoke detector activation, no fire - unintentional</li> </ul>
- (162) Outside equipment fire - (163) Outside gas or vapor combustion explosion - (164) Outside mailbox fire	<ul> <li>(35) Confined space rescue</li> <li>(356) High angle rescue</li> <li>(357) Extrication of victim(s) from machinery</li> <li>(36) Water or ice-related rescue</li> </ul>	<ul> <li>- (521) Water (not people) evacuation</li> <li>- (522) Water or steam leak, includes open hydrants</li> <li>(53) Smoke problem</li> <li>- (531) Smoke or odor removal</li> </ul>	<ul> <li>- (743) Smoke detector activation, no line "unintentional</li> <li>- (744) Detector activation, no fire - unintentional</li> <li>- (745) Alarm system activation, no fire - unintentional</li> <li>- (746) Carbon monoxide detector activation, no CO</li> <li>(75) Biological hazard</li> </ul>
(17) Cultivated vegetation, crop fire - (171) Cultivated grain or crop fire - (172) Cultivated orchard or vineyard fire	- (361) Swimming/recreational water areas rescue - (362) Ice rescue - (363) Swift water rescue	(54) Animal problem or rescue - (541) Animal problem - (542) Animal rescue	- (751) Biological hazard, malicious false report 800 Series (Severe Weather &
- (173) Cultivated trees or nursery stock fire	- (364) Surf rescue - (365) Watercraft rescue	(55) Public service assistance - (551) Assist police or other governmental agency - (552) Police matter	Natural Disaster)
TO MARKET	<ul> <li>(37) Electrical rescue <ul> <li>(371) Electrocution or potential electrocution</li> <li>(372) Trapped by power lines</li> </ul> </li> <li>(38) Rescue or EMS standby <ul> <li>(381) Rescue or EMS standby; hazardous conditions</li> </ul> </li> </ul>	<ul> <li>(553) Public service, not government agencies</li> <li>(554) Assist invalid</li> <li>(555) Defective elevator, no occupants</li> <li>(56) Unauthorized burning</li> <li>Cover assignment, standby at fire station, move-up</li> </ul>	<ul> <li>(81) Severe Weather &amp; Natural Disaster         <ul> <li>(811) Earthquake assessment, not rescue/other service</li> <li>(812) Flood assessment, not water rescue</li> <li>(813) Wind storm, tornado/hurricane assessment</li> <li>(814) Lightning strike (no fire), includes investigation</li> <li>(815) Severe weather or natural disaster standby</li> </ul> </li> </ul>

- Cover assignment, standby at fire station, move-up - (571) Cover assignment, standby, moveup
- 900 Series (Special Incident Type)

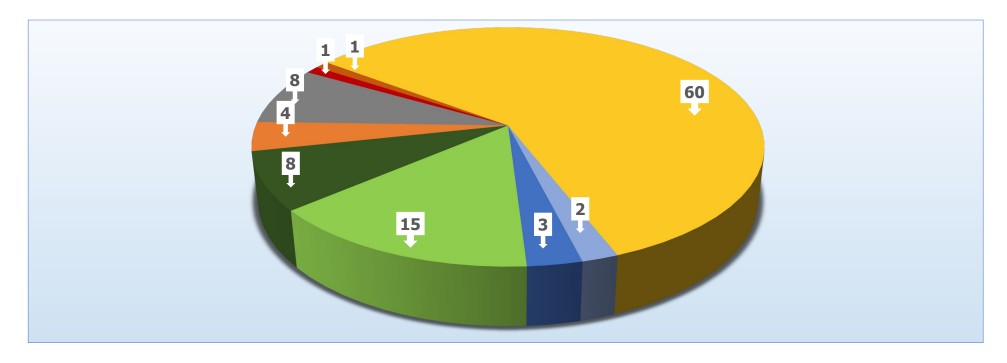
(91) Citizen compliant

- (911) Citizen complaint, includes code violations

All Incident Type Codes are part of the National Fire Incident Reporting System standard NFIRS

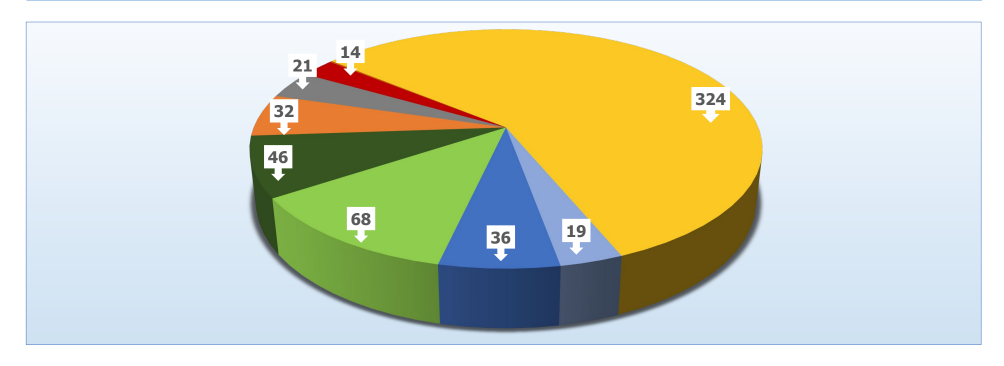
used in this document.

## **July 2023 Incidents by NFIRS Type**



Type Of Incident:	Total Incidents:	Percentage Value:
100s - All types of fire, structure, vehicle and wildland.	1	1.0%
200s - Excessive heat, explosions and ruptured pipelines. No Fire.	1	1.0%
300s - Medical assist, traffic accidents, water and ice rescues.	60	58.8%
400s - Hazardous Conditions, gas leaks and carbon monoxide etc.	2	2.0%
500s - Public service Calls. Instructional - Community Risk Reduction.	3	2.9%
600s - Cancelled calls, controlled burns and smoke investigation.	15	14.7%
700s - False alarms. Smoke, heat and CO detector malfunctions.	8	7.8%
800s - Severe weather, flooding, storm and lightning strike damage.	4	3.9%
900s - Community participation and citizen concerns.	8	7.8%
	Totals: 102	100.0%

## **2023 Incidents by NFIRS Type**



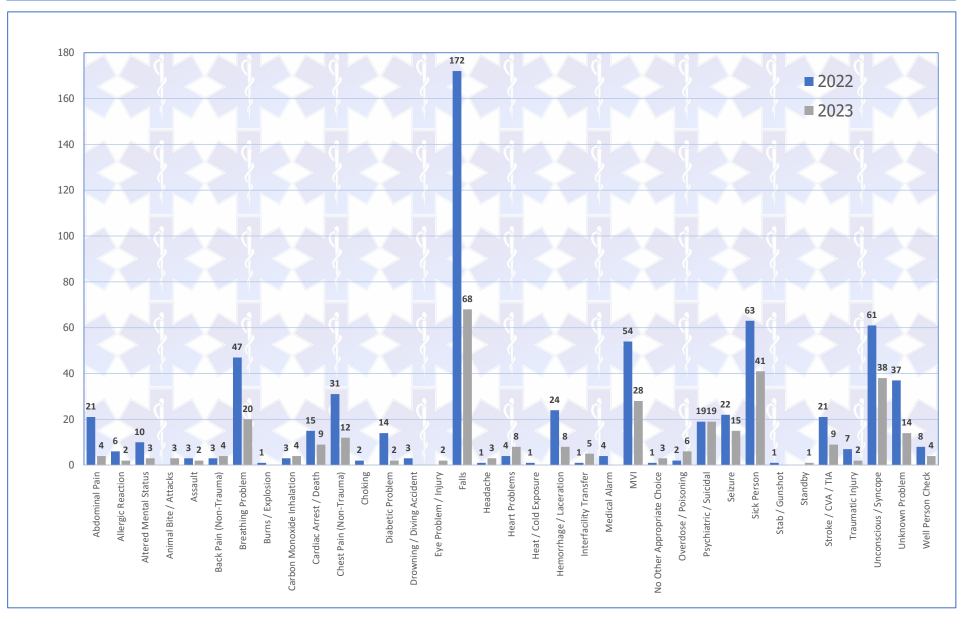
Type Of Incident:	Total Incidents:	Percentage Value:
100s - All types of fire, structure, vehicle and wildland.	14	2.5%
200s - Excessive heat, explosions and ruptured pipelines. No Fire.	1	0.2%
300s - Medical assist, traffic accidents, water and ice rescues.	324	57.8%
400s - Hazardous Conditions, gas leaks and carbon monoxide etc.	19	3.4%
500s - Public service Calls. Instructional - Community Risk Reduction.	36	6.4%
600s - Cancelled calls, controlled burns and smoke investigation.	68	12.1%
700s - False alarms. Smoke, heat and CO detector malfunctions.	46	8.2%
800s - Severe weather, flooding, storm and lightning strike damage.	32	5.7%
900s - Community participation and citizen concerns.	21	3.7%
	Totals: 561	100.0%

#### NEMSIS Report January 1, 2022 to July 31, 2023

	Number	Percent	Number	Percent
Incident Complaint Reported By Dispatch	of Patients	of Total Patients	of Patients	of Total Patients
incluent complaint hepotted by bispaten	2022	2022	2023	2023
Abdominal Pain	21	3.17%	4	1.18%
Allergic Reaction	6	0.91%	2	0.59%
Altered Mental Status	10	1.51%	3	0.88%
Animal Bite / Attacks			3	0.88%
Assault	3	0.45%	2	0.59%
Back Pain (Non-Trauma)	3	0.45%	4	1.18%
Breathing Problem	47	7.10%	20	5.90%
Burns / Explosion	1	0.15%		
Carbon Monoxide Inhalation	3	0.45%	4	1.18%
Cardiac Arrest / Death	15	2.27%	9	2.65%
Chest Pain (Non-Trauma)	31	4.68%	12	3.54%
Choking	2	0.30%		
Diabetic Problem	14	2.11%	2	0.59%
Drowning / Diving Accident	3	0.45%		
Eye Problem / Injury			2	0.59%
Falls	172	25.98%	68	20.06%
Headache	1	0.15%	3	0.88%
Heart Problems	4	0.60%	8	2.36%
Heat / Cold Exposure	1	0.15%		
Hemorrhage / Laceration	24	3.63%	8	2.36%
Interfacility Transfer	1	0.15%	5	1.47%
Medical Alarm	4	0.60%		
MVI	54	8.16%	28	8.26%
No Other Appropriate Choice	1	0.15%	3	0.88%
Overdose / Poisoning	2	0.30%	6	1.77%
Psychiatric / Suicidal	19	2.87%	19	5.60%
Seizure	22	3.32%	15	4.42%
Sick Person	63	9.52%	41	12.09%
Stab / Gunshot	1	0.15%		
Standby			1	0.29%
Stroke / CVA / TIA	21	3.17%	9	2.65%
Traumatic Injury	7	1.06%	2	0.59%
Unconscious / Syncope	61	9.21%	38	11.21%
Unknown Problem	37	5.59%	14	4.13%
Well Person Check	8	1.21%	4	1.18%
Totals EMS	662	100%	339	100%
Totals All NFIRS Categories	1,023	65%	561	60%

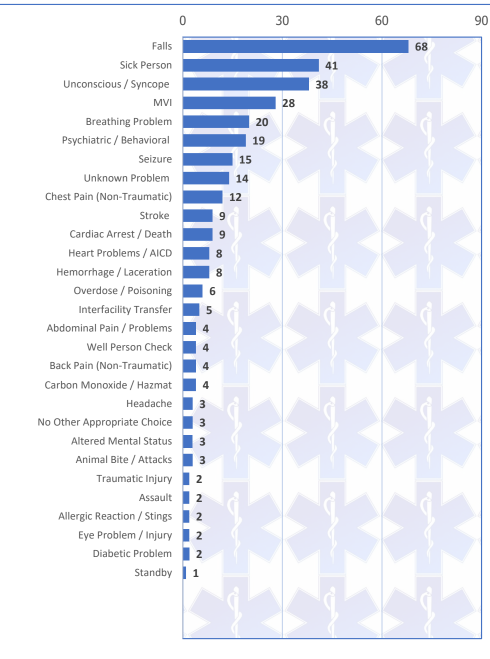
(National Emergency Medical Service Information System)

EMS Calls January 1, 2022 to July 31, 2023



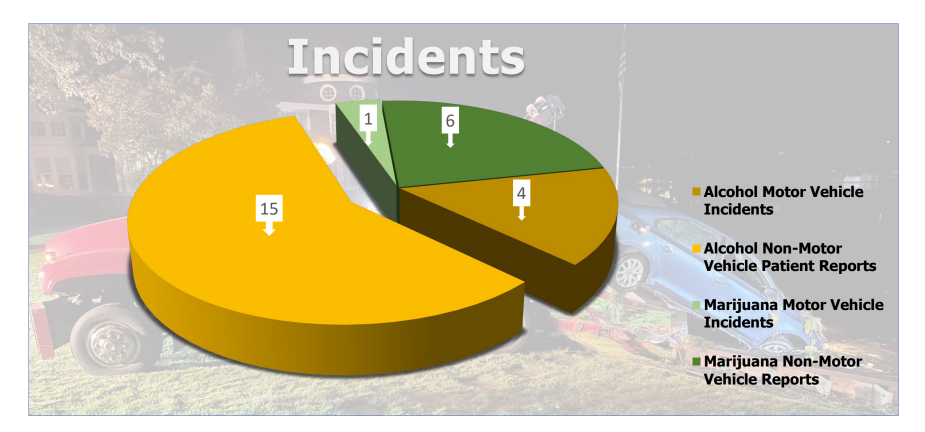
### NEMSIS Report from January 1 to July 31, 2023

(National Emergency Medical Service Information System)



Incident Complaint	Number	Percent
Reported By Dispatch	of Patients	Total Runs
Falls	68	20.06%
Sick Person	41	12.09%
Unconscious / Syncope	38	11.21%
MVI	28	8.26%
Breathing Problem	20	5.90%
Psychiatric / Behavioral	19	5.60%
Seizure	15	4.42%
Unknown Problem	14	4.13%
Chest Pain (Non-Traumatic)	12	3.54%
Stroke	9	2.65%
Cardiac Arrest / Death	9	2.65%
Heart Problems / AICD	8	2.36%
Hemorrhage / Laceration	8	2.36%
Overdose / Poisoning	6	1.77%
Interfacility Transfer	5	1.47%
Abdominal Pain / Problems	4	1.18%
Well Person Check	4	1.18%
Back Pain (Non-Traumatic)	4	1.18%
Carbon Monoxide / Hazmat	4	1.18%
Headache	3	0.88%
No Other Appropriate Choice	3	0.88%
Altered Mental Status	3	0.88%
Animal Bite / Attacks	3	0.88%
Traumatic Injury	2	0.59%
Assault	2	0.59%
Allergic Reaction / Stings	2	0.59%
Eye Problem / Injury	2	0.59%
Diabetic Problem	2	0.59%
Standby	1	0.29%
Totals EMS	339	100%
Totals All Calls	561	60%

## **2023 YTD Alcohol and Marijuana Related**



Туре	e Of Incident:	Incidents:	Percentage:
01	Alcohol Motor Vehicle Incidents	4	1%
02	Alcohol Non-Motor Vehicle Patient Reports	15	4%
03	Marijuana Motor Vehicle Incidents	1	0%
04	Marijuana Non-Motor Vehicle Reports	6	2%
	Total Impaired Complaints	26	7%
	All other EMS Complaints	324	93%
	Total EMS Complaints	350	100%

# 2018-2023 Alcohol and Marijuana Related

Alco	ohol	Marij	juana		Totals	
Alcohol Motor Vehicle Incidents	Alcohol Non-Motor Vehicle Patient Complaint Reports	Marijuana Motor Vehicle Incidents	Marijuana Non-Motor Vehicle Complaint Reports	Annual Grand Total	Difference in Percent from Previous Year	Year
4	15	1	6	26	-41%	2023
4	34	1	5	44	-24%	2022
5	43	0	7	55	-5%	2021
2	47	2	7	58	0%	2020
2	55	0	1	58	-9%	2019
3	58	1	2	64	-	2018
		Totals	by Category			
16	237	4	22	279	-	-

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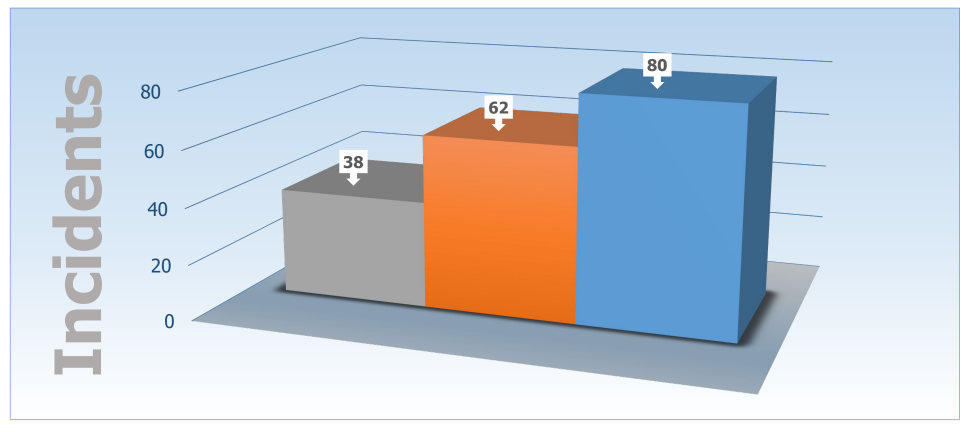
## **Cardiac Arrest Incidents 2014-2023 Totals**

[Not including incidents of obvious deaths with no medical intervention]

LUC	AS and I-G	el Deploy	ment			Patient C	ondition			Tot	al Incide	nts
LUCAS Standby	LUCAS Deployed	l-Gel Standby	l-Gel Deployed	Pulse Detected	Patient deceased on scene	Patient transported	Patient deceased at hospital	Patient released from hospital	Unknown Patient Status	Year Grand Total	Percent from Previous Year	Year
6	4	6	4	2	8	2	2	0	0	4	-64%	2023
3	7	4	6	2	9	2	2	0	0	11	57%	2022
4	10	4	8	8	5	8	4	0	4	15	36%	2021
1	10	2	1	3	8	3	3	0	0	11	57%	2020
1	6	0	0	4	3	4	3	1	0	7	250%	2019
1	1	0	0	0	2	0	0	0	0	2	-80%	2018
0	10	-	-	4	9	4	2	2	0	10	25%	2017
0	8	-	-	6	2	6	5	1	0	8	100%	2016
0	4	0	0	1	3	1	0	1	0	4	100%	2015
0	2	0	0	0	2	0	0	0	0	2	-	2014
			Tota	ls by Ca	tegory							
16	62	16	19	30	51	30	21	5	4	74		

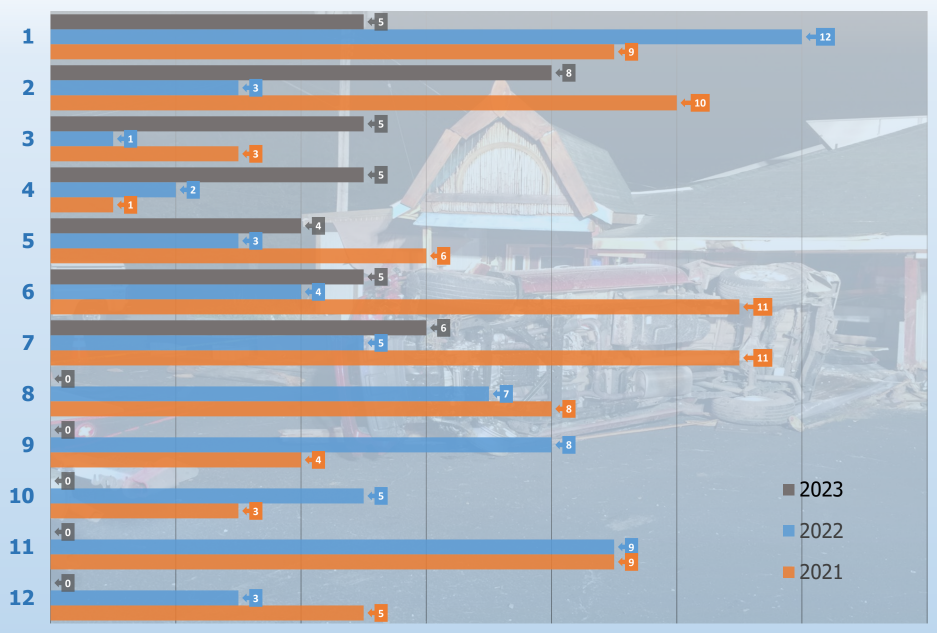
# **2021-2023 Motor Vehicle Incidents**

[All incidents with any motorized vehicle involved in accidents, fires etc.]



As of:	# of Incidents	+/-	+/- %	Extrication	%
07/31/2023	38	(24)	(38.71)	2	5.3
12/31/2022	62	(18)	(22.50)	4	6.5
12/31/2021	80	36	81.82	3	3.8

## **MV Incidents by Month 2021-2023**



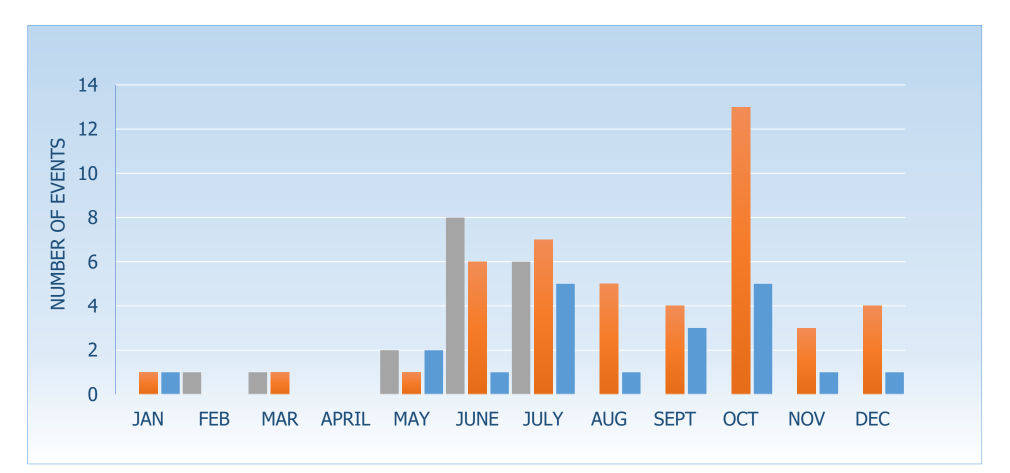
# 2015-23 MVIs by Month

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
2023	5	8	5	5	4	5	6						38
2022	12	3	1	2	3	4	5	7	8	5	9	3	62
2021	9	10	3	1	6	11	11	8	4	3	9	5	80
2020	2	2	2	1	5	8	7	3	4	5	4	1	44
2019	10	11	10	5	2	4	10	8	8	7	5	3	83
2018	9	5	4	5	9	5	7	6	6	0	1	7	64
2017	4	4	2	2	7	7	8	4	2	3	2	7	52
2016	15	8	3	13	4	8	16	4	0	2	5	11	89
2015	6	11	3	1	3	6	7	7	4	2	1	2	53

Average         8         7         4         4         5         6         9         6         5         3         5         5         63
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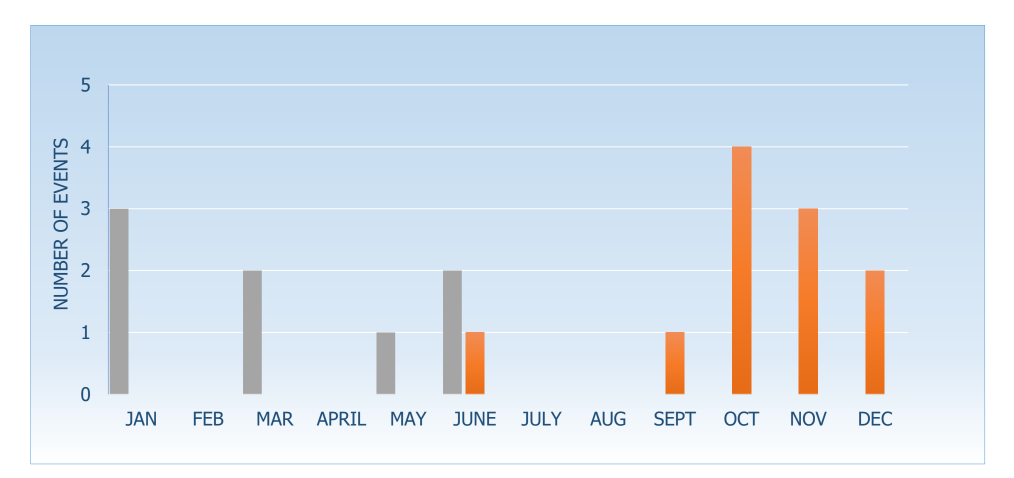
# **2021-2023 Special Events by Month**

Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	Total
2023	0	1	1	0	2	8	6						18
2022	1	0	1	0	1	6	7	5	4	13	3	4	45
2021	1	0	0	0	2	1	5	1	3	5	1	1	20



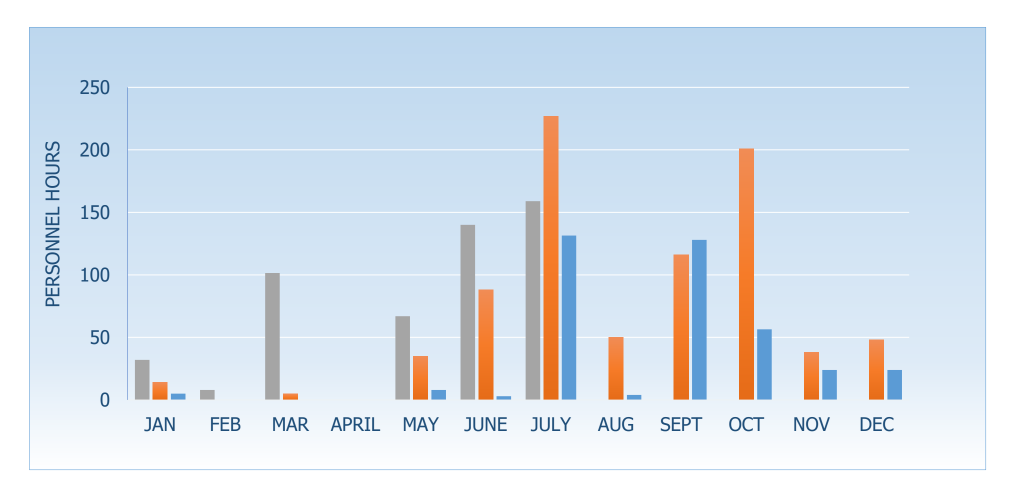
# **2021-2023** Instructional Events by Month

Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	Total
2023	3	0	2	0	1	2							8
2022	0	0	0	0	0	1	0	0	1	4	3	2	11
2021	0	0	0	0	0	0	0	0	0	0	0	0	0



## **2021-2023 Special Events Personnel Hours**

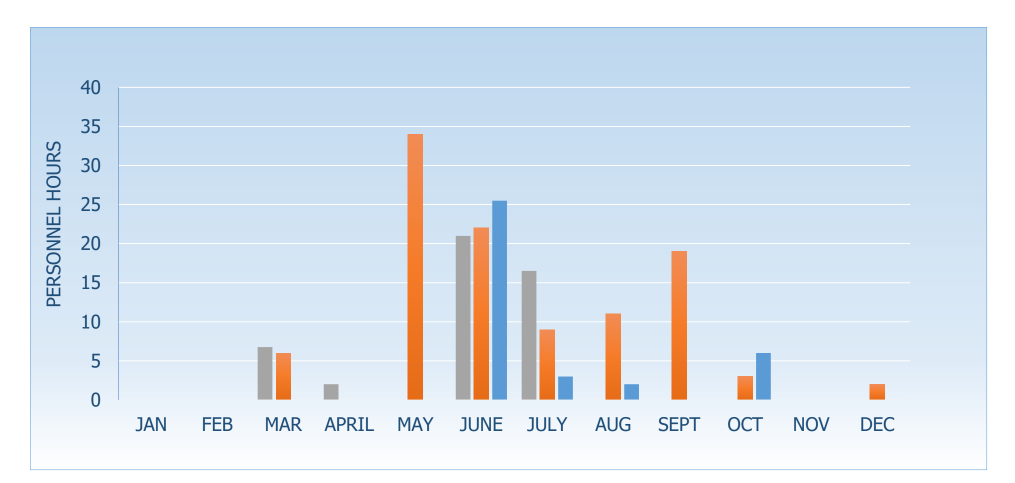
Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	Total
2023	32	8	102	0	67	140	159						508
2022	14	0	5	0	35	88	227	50	116	201	38	48	822
2021	5	0	0	0	8	3	132	4	128	57	24	24	384



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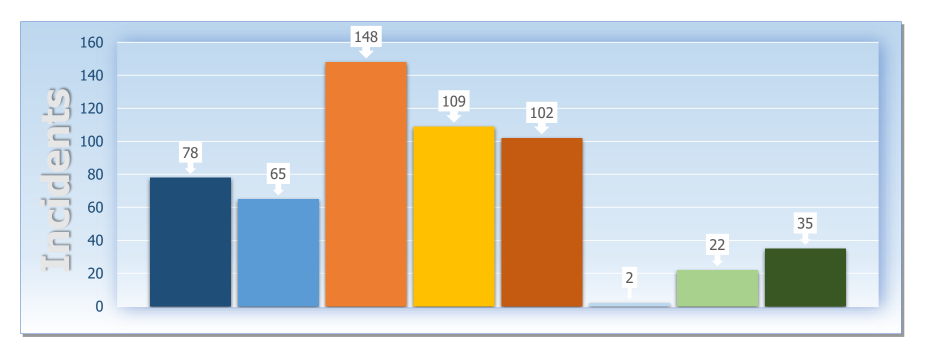
## **2021-2023 Special Events Preparation Hours**

Year	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	Total
2023	0	0	7	2	0	21	17						46
2022	0	0	6	0	34	22	9	11	19	3	0	2	106
2021	0	0	0	0	0	26	3	2	0	6	0	0	37



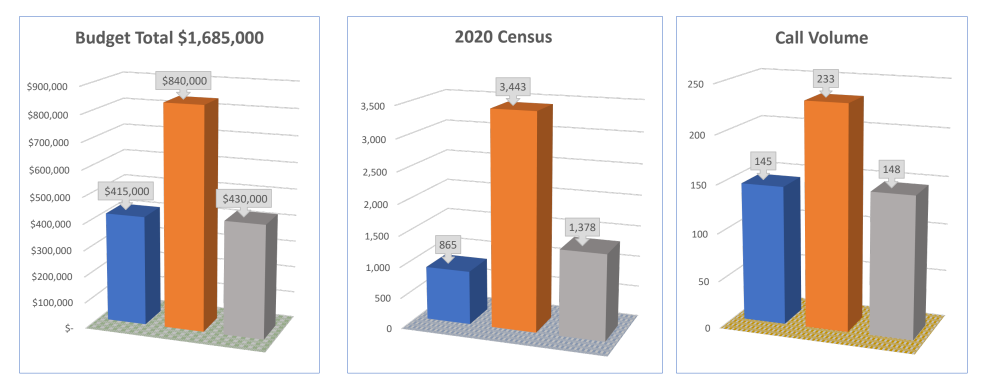
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# **2023 Incidents by Area**



Area	July 31	%
Saugatuck North	78	13.9
Saugatuck South	65	11.6
Douglas	148	26.4
Township North	109	19.4
Township South	102	18.2
Lake Michigan	2	0.4
I-196 (Township)	22	3.9
Outside Area (Including I-196)	35	6.2
Total	561	100.0

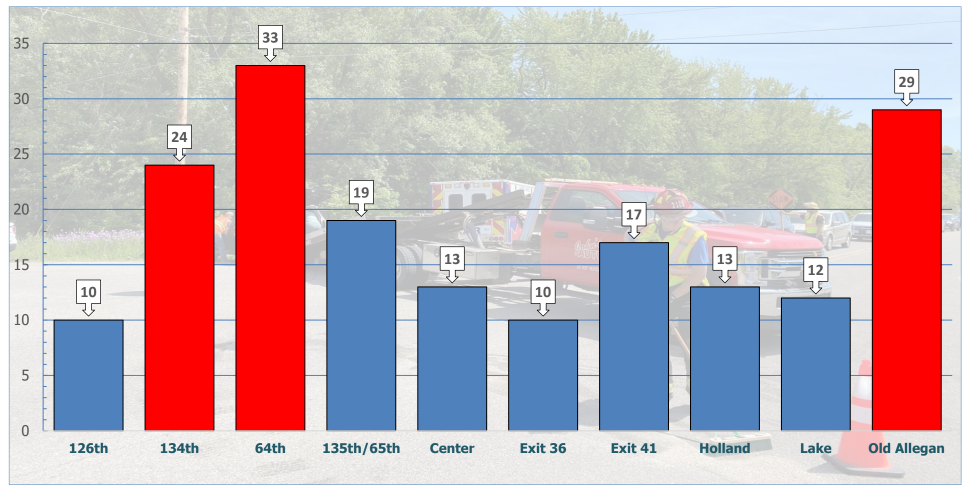
# **2023** Key numbers for Tri-Community



	Square Miles	Budget	%	2020 Census	%	Call Volume	%
Saugatuck City	1.47	\$ 415,000	24.6	865	15.2	145	27.6
Saugatuck Township	24.21	\$ 840,000	49.9	3,443	60.6	233	44.3
City of Douglas	1.98	\$ 430,000	25.5	1,378	24.2	148	28.1
Total	27.66	\$ 1,685,000	100.0	5,686	100.0	526	100.0

## Accidents at Blue Star Intersections 1999-2023

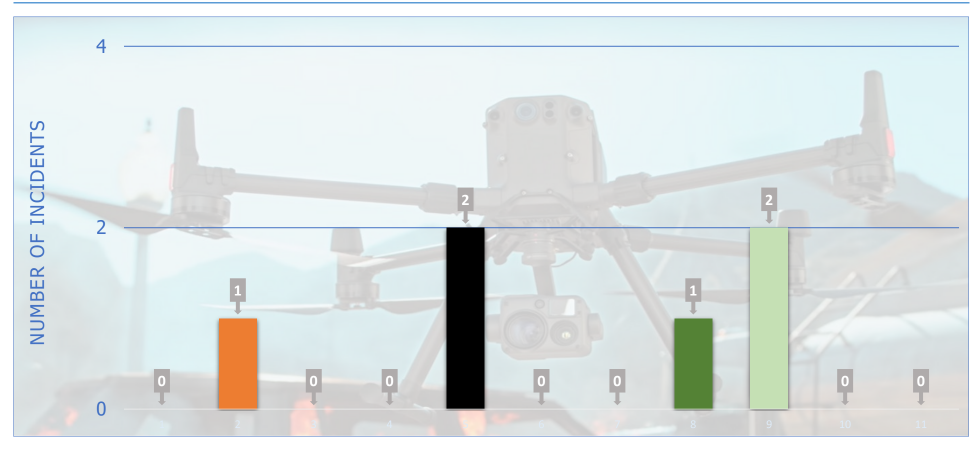
**Total All 28 Intersections: 265** 



126th	134th	64th	135th/65th	Center	Exit 36	Exit 41	Holland	Lake	Old Allegan
10	24	33	19	13	10	17	13	12	29

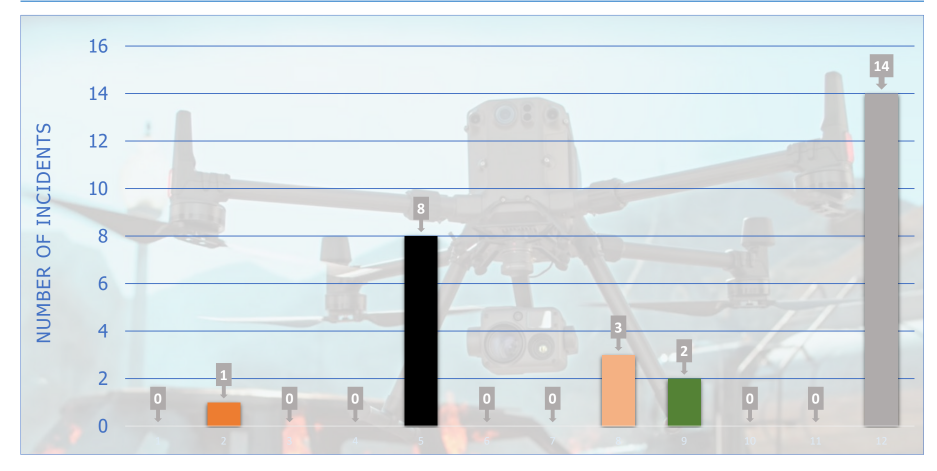
Since the traffic control devices have been put in place, we have not tracked one motor vehicle accident at BSH and OAR. Saugatuck Townships implementation of digital speed signs on BSH and the flashing STOP sign at OAR have reduced MVI's. This a great example of Community Risk Reduction process by Saugatuck Township. Strong and effective Township leadership identified and prioritized local risks, integrated collaborative resources and took action to mitigate the loss of life and property.

# **2023 Drone Responses**



Structure Fire	0	Road Incident	0	Totals as of: 07/31/2023
Wildland Fire	1	Events	1	6
Water Rescue	0	Drone Training	2	
Boating Incident	0	General Training	0	
Missing Person	2	Work Detail	0	
EMS	0			

# **2022-2023 Drone Responses**



Structure Fire	0	Road Incident	0	2022-2023 Totals
Wildland Fire	1	Events	3	14
Water Rescue	0	Drone Training	2	
<b>Boating Incident</b>	0	General Training	0	
Missing Person	8	Work Detail	0	

## 2022-2023 - List of Totals

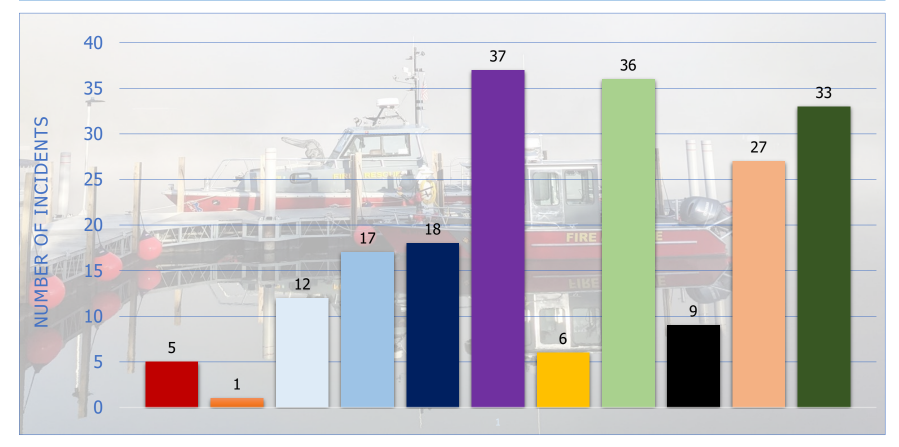
	Emergencies									Emerge	encies			Totals	
Structure Fire	Wildland Fire	Water Rescue	Boating Incident	Missing Person	EMS	Road Incident	Total	Events	Drone Training	General Training	Work Detail	Total	Year Grand Total	Percent from Previous Year	Year
0	1	0	0	2	0	0	3	1	2	0	0	3	6	-25%	2023
0	0	0	0	6	0	0	6	2	0	0	0	2	8	0%	2022
						Totals by	/ Categ	jory							
0	1	0	0	8	0	0	9	3	2	0	0	5	14		2

# **2023 Marine Responses**



Boat Fire	0	Hazards	1	Totals as of: 07/31/2023
Fire (On shore)	0	Events	1	5
Water Rescue	0	Dive Training	1	
EMS	0	Training	1	
Missing Person	0	Work Detail	1	
Boat in Distress	0			

# **2011-2023** Marine Responses

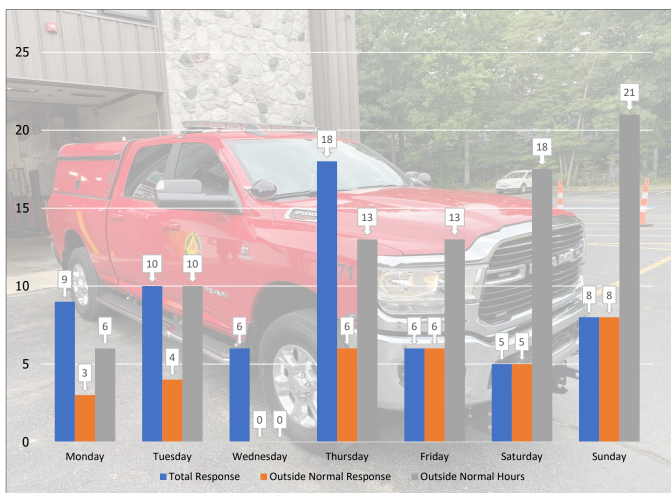


Boat Fire	5	Hazards	6	2011-2023 Totals
Fire (On shore)	1	Events	36	201
Water Rescue	12	Dive Training	9	
EMS	17	Training	27	
Missing Person	18	Work Detail	33	
Boat in Distress	37			

# 2011-2023 - List of Totals

	Emergencies								Non-Emergencies					Totals		
Boat Fires	Fires (On Shore)	Water Rescues	EMS	Missing Persons		Hazards	Total	Events	Dive Training ACSO	Training	Work Details	Total	Year Grand Total	Percent from Previous Year	Year	
0	0	0	0	0	0	1	1	1	1	1	1	4	5	-64%	2023	
0	0	0	1	2	6	1	10	2	0	0	2	4	14	-44%	2022	
0	1	1	3	3	5	2	15	2	0	5	3	10	25	32%	2021	
1	0	3	1	1	7	2	15	1	0	1	2	4	19	46%	2020	
0	0	0	0	0	2	0	2	4	1	2	4	11	13	-35%	2019	
0	0	1	1	4	5	0	11	3	1	3	2	9	20	-17%	2018	
1	0	1	5	1	3	0	11	4	0	2	7	13	24	60%	2017	
3	0	1	0	1	1	0	6	4	0	3	2	9	15	36%	2016	
0	0	1	2	0	1	0	4	3	0	2	2	7	11	10%	2015	
0	0	0	0	0	1	0	1	3	2	2	2	9	10	-17%	2014	
0	0	0	1	0	2	0	3	3	2	2	2	9	12	-20%	2013	
0	0	3	1	0	2	0	6	3	2	2	2	9	15	-21%	2012	
0	0	1	2	6	3	0	12	3	0	2	2	7	19	-	2011	
						Tot	als by	Catego	ory							
5	1	12	17	18	38	6	97	36	9	27	33	105	202		13	

# Chief Janik's Response 2023



Normal Hours: Monday-Thursday 6AM-5PM

**Total Response:** All calls during the week.

#### **Outside Normal Response:**

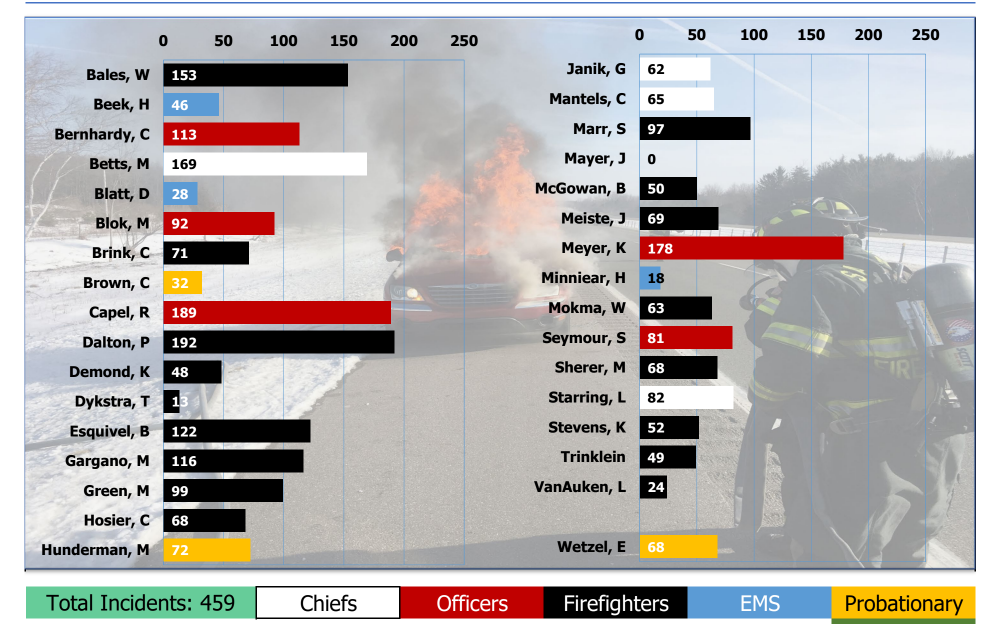
Number of calls between the hours of 5PM to 6AM, Monday thru Thursday and Thursday 5PM to Monday 6AM.

#### **Outside Normal Hours:**

Total accrued hours according to above schedule.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Total
Total Response	9	10	6	18	6	5	8	62
Outside Normal Response	3	4	0	6	6	5	8	32
Outside Normal Hours	6	10	0	13	13	18	21	81

# **2023** Personnel Response to Incidents



Trainee