

MEMORANDUM

Fire Department #11-23

DATE: February 15, 2023

TO: All Fire Personnel

FROM: Amanda Slovick, Senior Management Analyst

SUBJECT: Monthly Report: January 2023

Members,

The attached report is a summary of performance outcomes for the month of January 2023.

Please let me know if there are any questions.

Thank you.

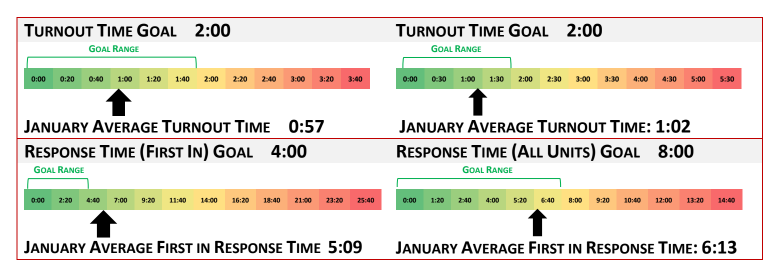


MOUNTAIN VIEW FIRE DEPARTMENT MONTHLY REPORT

REPORT DASHBOARD







AID GIVEN

131

AID RECEIVED

Year-to-Date, there have been 7 Strike Team and Single Resource Deployments. There were 22 incidents in which MVFD was called to provide aid services to communities including Sunnyvale, Los Altos, and Palo Alto.

MVFD responded to a total of 5 Fire-type incidents, 16 Emergency Medical or Rescue calls, and 1 Service call.

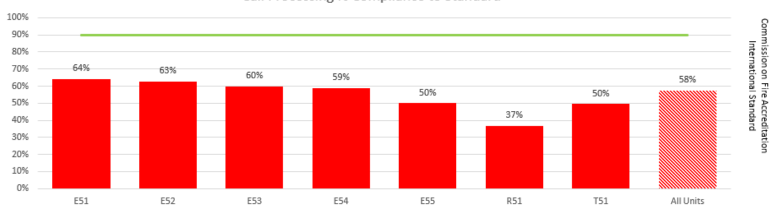
There were 17 incidents in which MVFD received automatic and/or mutual aid services from departments including Sunnyvale, Palo Alto, Central Fire District, or other local Departments.

Aiding departments assisted in 4 Fire-type incident, 10 Emergency Medical or Rescue calls, and 3 Service calls.

INCIDENT TYPE

0	FIRES, ALL TYPES	4%
*	EXPLOSIONS	0%
*	EMERGENCY MEDICAL SERVICES	68%
₩	HAZARDOUS MATERIALS	6%
a	SERVICE CALLS	6%
©	GOOD INTENTION	7%
(A)	FALSE ALARM	9%
	OTHER	>1%

Call Processing % Compliance to Standard



MOUNTAIN VIEW FIRE DEPARTMENT

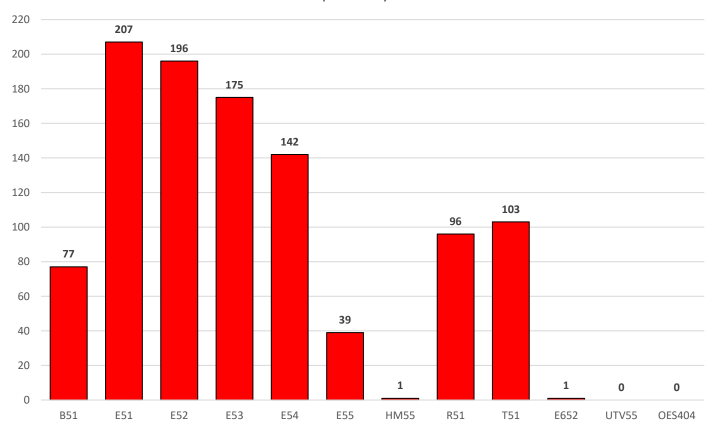
Monthly Report – January 2022

INCIDENT RESPONSES BY UNIT

Responses By Unit

	Aug. 2022	Sep. 2022	Oct. 2022	Nov. 2022	Dec. 2022	Jan. 2023				
B51	61	55	72	61	71	77				
E51	166	192	170	175	184	207				
E52	158	176	188	191	181	196				
E53	151	183	178	178	179	175				
E54	95	112	91	100	102	142				
E55	47	55	50	48	51	39				
HM55	2	3	2	1	1	1				
R51	172	194	164	187	111	96				
T51	92	84	81	71	87	103				
E652	0	0	0	1	0	1				
UTV55	0	0	1	0	0	0				
OES404	0	0	0	0	0	0				
TOTAL	944	1054	997	1013	967	1037				
	-8%	12%	-5%	2%	-5%	7%				
		% change from previous month								

Response by Unit

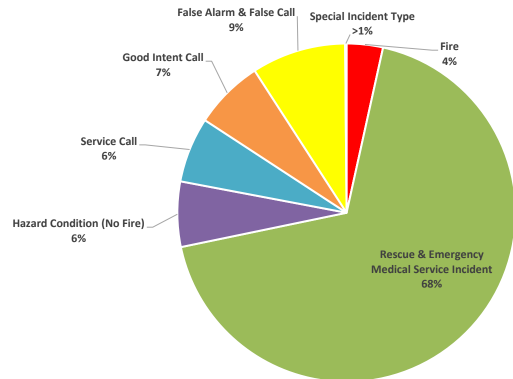


INCIDENT COUNT

Incident Count by Type

	Aug. 2022	Sep. 2022	Oct. 2022	Nov. 2022	Dec. 2022	Jan. 2022		
Fire	9	15	16	21	15	25		
Overpressure Rupture, Explosion, Overheat (No Fire)	0	1	0	2	0	0		
Rescue & Emergency Medical Service Incident	454	484	489	486	482	493		
Hazard Condition (No Fire)	6	14	9	6	12	45		
Service Call	47	50	38	38	36	45		
Good Intent Call	44	54	36	53	42	48		
False Alarm & False Call	40	61	65	64	74	65		
Special Incident Type	0	0	0	0	0	1		
TOTAL	600	679	653	670	661	722		
	-8%	13%	-4%	3%	-1%	9%		
	% change from previous month							

% Per Incident Type



Fire Only Incident Count by Unit (Series Type 100)

	Aug. 2022	Sep. 2022	Oct. 2022	Nov. 2022	Dec. 2022	Jan. 2022		
B51	5	9	7	12	10	14		
E51	7	9	5	6	8	14		
E52	1	6	6	11	4	10		
E53	3	7	4	11	10	7		
E54	1	7	8	4	1	7		
E55	1	1	3	2	2	2		
HM55	0	0	0	0	0	0		
R51	4	7	4	7	7	12		
T51	4	7	8	8	11	16		
TOTAL	26	53	45	61	53	82		
	-54%	104%	-15%	36%	-13%	55%		
	% change from previous month							

EMS Only Incident Count by Unit (Series Type 300)

•									
	Aug. 2022	Sep. 2022	Oct. 2022	Nov. 2022	Dec. 2022	Jan. 2022			
B51	36	30	55	35	38	33			
E51	116	145	125	128	132	147			
E52	121	116	156	149	147	130			
E53	110	119	132	114	112	108			
E54	75	70	52	65	77	95			
E55	38	39	34	32	28	21			
HM55	0	0	0	0	0	1			
R51	148	174	149	167	79	57			
T51	59	46	49	40	32	37			
TOTAL	703	739	752	730	645	629			
	-5%	5%	2%	-3%	-12%	-2%			
		% change from previous month							

Fire-Specific Incident Count by Unit

SERIES	FIRE TYPE	B51	E51	E52	E53	E54	E55	R51	T51	E652	TOTAL
100	Fire, other	0	0	0	0	0	0	0	0	0	0
111	Building fire	5	6	2	2	1	2	5	6	0	29
112	Fires in structure other than in a building	0	0	1	0	0	0	0	0	0	1
113	Cooking fire, confined to container	5	5	3	4	3	0	5	7	0	32
114	Chimney or flue fire, no extension to structure	0	0	0	0	0	0	0	0	0	0
115	Incinerator overload or malfunction, fire confined	0	0	0	0	0	0	0	0	0	0
116	Fuel burner/boiler malfunction, fire confined	0	0	0	0	0	0	0	0	0	0
118	Trash or rubbish fire, contained	0	0	0	0	0	0	0	0	0	0
121	Fire in mobile home used as fixed residence	0	0	0	0	0	0	0	0	0	0
122	Fire in motor home, camper, RV (currently used as an occupancy)	0	0	0	0	0	0	0	0	0	0
123	Fire in portable building, fixed location	0	0	0	0	0	0	0	0	0	0
130	Mobile property (vehicle) fire, other	0	0	0	0	0	0	0	0	0	0
131	Passenger vehicle fire	2	0	2	0	2	0	0	0	0	6
132	Road freight or transport vehicle fire	0	0	0	0	0	0	0	0	0	0
136	Motor home or RV fire	0	0	0	0	0	0	0	0	0	0
137	Camper or recreational vehicle (RV) fire	0	0	0	0	0	0	0	0	0	0
140	Natural vegetation fire, other	0	0	0	0	0	0	0	0	0	0
141	Forest, woods or wildfire	0	0	0	0	0	0	0	0	0	0
142	Brush or brush-and-grass mixture fire	0	0	0	0	0	0	0	0	0	0
143	Grass fire	0	0	0	0	0	0	0	0	0	0
150	Outside rubbish fire, other	0	0	0	0	0	0	0	0	0	0
151	Outside rubbish, trash or waste fire	2	3	2	0	1	0	2	2	0	12
154	Dumpster or other outside trash receptacle fire	0	0	0	0	0	0	0	0	0	0
160	Special outside fire, other	0	0	0	0	0	0	0	0	0	0
161	Outside storage fire	0	0	0	0	0	0	0	0	0	0
162	Outside equipment fire	0	0	0	0	0	0	0	0	0	0
163	Outside gas or vapor combustion explosion	0	0	0	0	0	0	0	0	0	0
164	Outside mailbox fire	0	0	0	0	0	0	0	0	0	0
173	Cultivated trees or nursery stock fire	0	0	0	0	0	0	0	0	0	0
	TOTAL	14	14	10	6	7	2	12	15	0	80

MVFD Personnel Enroute to Hospital

Number	Туре	Shift	Was an ambulance dispatched to this call?	Ambulance Status	MVFD personnel retained care enroute to hospital due to BLS ambulance on scene?
MF23013006	EMS call, excluding vehicle accidents	A - Shift	Yes	BLS ambulance arrived on scene	Yes
MF23013012	EMS call, excluding vehicle accidents	A - Shift	Yes	BLS ambulance arrived on scene	Yes
MF23019014	EMS call, excluding vehicle accidents	A - Shift	Yes	BLS ambulance arrived on scene	Yes
MF23021002	EMS call, excluding vehicle accidents	B - Shift	Yes	BLS ambulance arrived on scene	Yes
MF23008010	EMS call, excluding vehicle accidents	B - Shift	Yes	BLS ambulance arrived on scene	Yes
MF23020017	EMS call, excluding vehicle accidents	B - Shift	Yes	BLS ambulance arrived on scene	Yes
MF23022004	EMS call, excluding vehicle accidents	B - Shift	Yes	BLS ambulance arrived on scene, BLS ambulance dispatched - MVFD upgraded to ALS	Yes

UNIT UTILIZATION

	NON-EMERGE				
TRAINING					
Unit	% of Time Committed to Training				
B51	16.667%				
E51	13.918%				
E52	15.765%				
E53	12.600%				
E54	9.208%				
E55	7.931%				
R51	10.459%				
T51	13.450%				

N	NCY UTILIZATION					
		ACTIVITIES				
	Unit	% of Time Committed To Activity				
	B51	16.667%				
	E51	3.036%				
	E52	5.956%				
	E53	12.783%				
	E54	8.842%				
	E55	5.924%				
	R51	1.914%				
	T51	7.394%				

	EMERGENCY UTILIZATION						
	TIME COMMITTED TO INCIDENT						
Unit		% of Time Committed to Incident					
B51		4.612%					
E51		11.281%					
E52		10.490%					
E53		8.605%					
E54		7.573%					
E55		2.288%					
R51		5.439%					
T51		5.596%					

TOTAL UTILIZATION						
TIME COMMITTED TO INCIDENTS, TRAINING, AND ACTIVITIES						
Unit	% of Committed Time					
B51	37.946%					
E51	28.235%					
E52	32.211%					
E53	33.988%					
E54	25.623%					
E55	16.143%					
R51	17.812%					
T51	26.440%					

CALL FREQUENCY BY ADDRESS

Rank	Address	Count	Percent of All Incidents (723)	Most Frequent Incident Type Recorded at Address
1	701 East EL CAMINO REAL Road	32	4.43%	EMS Call
2	2530 SOLACE Place	22	3.04%	EMS Call
3	1949 GRANT Road	20	2.76	EMS Call

Top Call Frequency by Address per Apparatus

Apparatus	Address	Count	% of Total Calls
E51	748 MERCY Street	6	2.9%
E52	701 East EL CAMINO REAL Road	19	9.7%
E53	210 SAN ANTONIO Circle	6	3.4%
E54	701 East EL CAMINO REAL Road	11	7.7%
E55	1075 SPACE PARK Way	4	10.3%
R51	N/A	N/A	N/A
T51	800 HIGH SCHOOL Way	5	4.8%

Top Incident Type Reported and Top Address per Incident

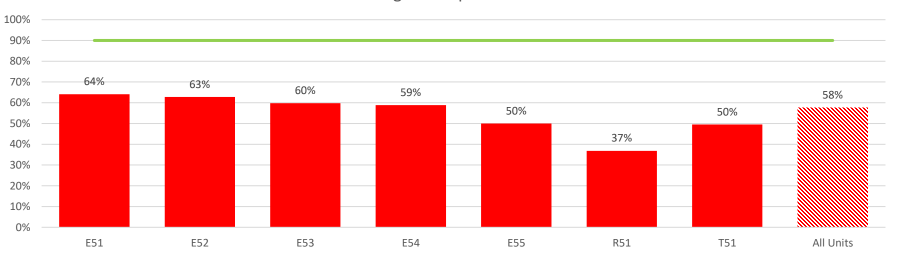
	Top Incident Type and Addresses							
	Туре	Total Incident Count	Top Address with Incident Count	Incident Count at Address				
1	EMS call, excluding vehicle accidents	433	701 East EL CAMINO REAL Road	24				
2	Dispatched and cancelled en route	28	999 INDEPENDENCE Avenue	2				
3	Alarm system activation, no fire - unintentional	25	812-840 BAY Street	2				

CALL PROCESSING

Unit	Average Time	Total Number	# Compliance at 90 seconds	% Compliance at 90 seconds
E51	0:01:46	206	132	64%
E52	0:01:36	196	123	63%
E53	0:01:37	174	104	60%
E54	0:01:41	141	83	59%
E55	0:02:39	38	19	50%
R51	0:02:23	95	35	37%
T51	0:02:04	103	51	50%
All Units	0:01:48	953	548	58%

"Call Processing" is the difference between the times when a dispatcher answers a 9-1-1 call until the time when a fire station is dispatched. Commission on Fire Accreditation International (CFAI) provides a standard baseline expectation of 90% of calls being dispatched within 90-seconds after the receipt of the call.

Call Processing % Compliance to Standard



SUPPRESSION PERFORMANCE METRICS

	METRIC	Goal	Jan. 2023
	Turnout time of two minutes.	>90%	100%
For Prehospital medical emergencies, rescues, and small fires:	Travel time of four minutes for the first-due unit.	>90%	32%
	The first-due unit should arrive within 7 minutes 30 seconds of the time from the receipt of the 9-1-1 call.	>90%	81%
	Turnout time of two minutes.	>90%	100%
	Travel time of eight minutes for all units.	>90%	90%
For building fires:	Multiple-unit effective response force (ERF) of 15 personnel should arrive within 11 minutes 30 seconds from the time of the 9-1-1 call receipt.	>90%	100%

TURNOUT TIME

En Route – Dispatch = Turnout Time

EMS Incident Type (Incident Type 321): Compliance Standard is 0:02:00 at 90% of the time for all units.

Month of January

	SHIFT A			SHIFT B			SHIFT C			TOTAL		
EMS	Average Turnout Time	Count	Total % Compliance	Average Turnout Time	Count	Total % Compliance	Average Turnout Time	Count	Total % Compliance	Unit Total Average	Total Count	Total % Compliance
E51	0:01:11	49	100%	0:00:59	38	100%	0:01:03	32	100%	0:01:04	119	100%
E52	0:00:48	29	100%	0:00:49	50	100%	0:01:01	39	100%	0:00:53	118	100%
E53	0:01:07	29	100%	0:00:48	29	100%	0:01:05	29	100%	0:01:00	87	100%
E54	0:01:01	29	100%	0:00:39	19	100%	0:00:43	22	100%	0:00:48	70	100%
E55	0:01:16	7	100%	0:01:14	3	100%	0:00:55	2	100%	0:01:08	12	100%
R51	0:01:07	4	100%	0:00:33	8	100%	0:01:18	11	91%	0:00:59	23	97%
T51	0:01:07	6	100%	0:00:34	3	100%	0:00:45	10	100%	0:00:49	19	100%
SHIFT TOTAL AVERAGE/SUM	0:01:05	153	100%	0:00:48	150	100%	0:00:59	145	99%	0:00:57	448	100%

Fire/Rescue/All Other Incident Types: Compliance Standard is 0:02:00 at 90% of the time for all units. **Month of January**

	SHIFT A			SHIFT B			SHIFT C			TOTAL		
Fire/Rescue/All Other Incident Types	Average Turnout Time	Count	Total % Compliance	Average Turnout Time	Count	Total % Compliance	Average Turnout Time	Count	Total % Compliance	Unit Total Average	Total Count	Total % Compliance
E51	0:01:11	27	100%	0:00:51	17	100%	0:00:52	29	100%	0:00:58	73	100%
E52	0:01:06	33	97%	0:00:54	27	100%	0:01:22	14	100%	0:01:07	74	99%
E53	0:00:55	41	100%	0:00:42	21	100%	0:01:26	20	90%	0:01:01	82	97%
E54	0:01:06	25	96%	0:00:34	19	100%	0:00:38	26	100%	0:00:46	70	99%
E55	0:01:21	7	100%	0:01:06	11	100%	0:00:52	6	83%	0:01:06	24	94%
R51	0:01:00	33	100%	0:01:03	21	100%	0:01:10	18	100%	0:01:04	72	100%
T51	0:01:08	35	86%	0:01:29	21	95%	0:00:50	21	100%	0:01:09	77	94%
SHIFT TOTAL AVERAGE/SUM	0:01:07	201	97%	0:00:57	137	99%	0:01:01	134	96%	0:01:02	472	97%

RESPONSE TIME

Arrival – Dispatch = Response Time

EMS Incident Type (Incident Type 321): Compliance Standard is 0:04:00 at 90% of the time for the first-due unit.

Month of January

	SHIFT A			SHIFT B			SHIFT C			TOTAL		
EMS	Average Turnout Time	Count	Total % Compliance	Average Turnout Time	Count	Total % Compliance	Average Turnout Time	Count	Total % Compliance	Unit Total Average	Total Count	Total % Compliance
E51	0:05:13	48	23%	0:05:01	35	26%	0:05:34	42	29%	0:05:16	125	26%
E52	0:04:18	29	52%	0:05:06	50	30%	0:04:40	38	45%	0:04:41	117	42%
E53	0:04:47	28	21%	0:04:46	29	34%	0:04:52	29	31%	0:04:48	86	29%
E54	0:06:42	29	7%	0:05:38	19	5%	0:04:51	22	14%	0:05:44	70	9%
E55	0:04:29	7	29%	0:05:19	3	0%	0:04:20	2	50%	0:04:43	12	26%
R51	0:06:24	3	0%	0:04:06	6	33%	0:05:28	9	33%	0:05:19	18	22%
T51	0:05:34	6	17%	0:06:07	3	33%	0:04:52	10	30%	0:05:31	19	27%
SHIFT TOTAL AVERAGE/SUM	0:05:21	150	21%	0:05:09	145	23%	0:04:57	152	33%	0:05:09	447	26%

Fire/Rescue/All Other Incident Types: Compliance Standard is 0:08:00 at 90% of the time for all units.

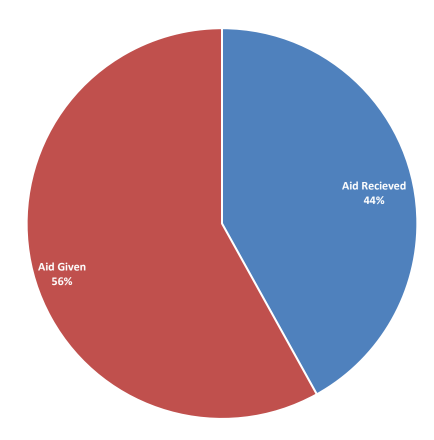
Month of January

wonth of January												
	SHIFT A			SHIFT B			SHIFT C			TOTAL		
Fire/Rescue/All Other Incident Types	Average Response Time	Count	Total % Compliance	Average Response Time	Count	Total % Compliance	Average Response Time	Count	Total % Compliance	Unit Total Average	Total Count	Total % Compliance
E51	0:05:20	26	96%	0:06:24	14	64%	0:05:49	28	82%	0:05:51	68	81%
E52	0:05:27	26	100%	0:05:19	26	96%	0:05:39	13	100%	0:05:28	65	99%
E53	0:05:20	38	87%	0:06:35	21	81%	0:05:41	21	86%	0:05:52	80	85%
E54	0:05:49	21	86%	0:06:14	15	80%	0:06:28	22	82%	0:06:10	58	83%
E55	0:05:32	5	100%	0:07:38	10	70%	0:07:22	6	50%	0:06:51	21	73%
R51	0:05:58	29	76%	0:08:07	18	66%	0:07:19	17	65%	0:07:08	64	69%
T51	0:05:44	29	79%	0:06:26	20	85%	0:06:15	19	68%	0:06:08	68	77%
SHIFT TOTAL AVERAGE/SUM	0:05:36	174	89%	0:06:40	124	77%	0:06:22	126	76%	0:06:13	424	81%

AID

Aid Given	22
Aid Received	17
TOTAL	39

STRIKE TEAM DEPLOYMENTS YTD FISCAL YEAR 2022-23				
INCIDENT NAME	RESOURCE PROVIDED			
ELECTRA	SINGLE RESOURCE (1)			
OAK	E152 (4)			
	OES404 (4)			
	SINGLE RESOURCE (2)			
IMT-6 HARDCOVER (CA-CDF-000305)	SINGLE RESOURCE (1)			
2022 SRF LIGHTNING COMPLEX	SINGLE RESOURCE (1)			
FAIRVIEW	SINGLE RESOURCE (1)			
IMT-6 HARDCOVER (CA-CDF-000441)	SINGLE RESOURCE (1)			
MOSQUITO	SINGLE RESOURCE (1)			



Aid Count by Location Department

DEPTARTMENT	GIVEN	RECEIVED
SNY	4	11
PAF	7	2
CNT	11	4
TOTAL	22	17

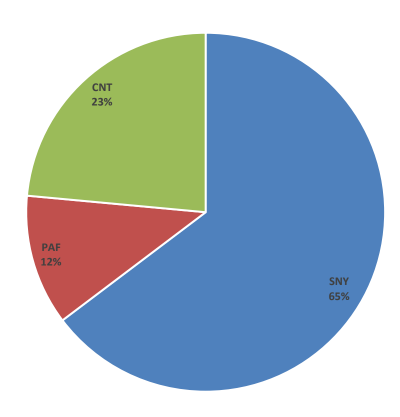
Aid Given by Department

SNY 18%

CNT 50%

PAF 32%

Aid Recieved by Department



Aid Count by Location of Incident

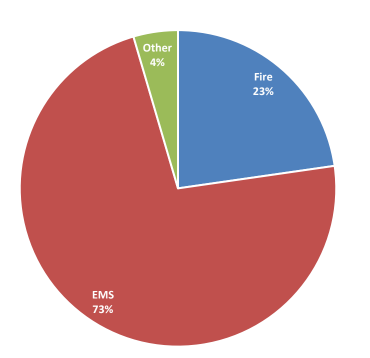
		GIVEN					
	Freeway	Commercial/Residential/ Other					
SNY	4	0					
PAF	3	4					
CNT	0	11					
TOTAL	7	15					

	RECEIVED							
F	Freeway	Commercial/Residential/ Other						
	8	3						
	0	2						
	0	4						
	8	9						

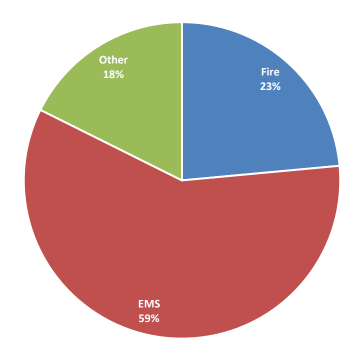
Aid Count by Incident

Incident Type	GIVEN	RECEIVED
Fire	5	4
EMS	16	10
Other	1	3
Total	22	17

Aid Type Given by Incident



Aid Type Recieved by Incident



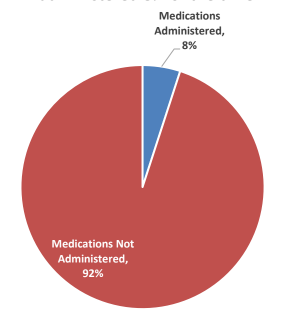
PATIENT CARE REPORT

Measurement: Medication and Controlled Substances

# OF INCIDENTS WITH PCR	511
# of Incidents involving medication administration	39
# of total medications administered	213
# of Incidents involving narcotic administration	9
(Morphine/Versed)	
% of times when a narcotic was administered and the	56%
pain score was recorded	

TOTAL MEDICATIONS ADMINIS	TERED (213))
MEDICATION	COUNT	% OF TOTAL
Normal saline	45	21%
Aspirin	37	17%
Albuterol	28	13%
Ondansetron (Zofran)	27	13%
Morphine	25	12%
Epinephrine 1:10,000	21	10%
Nitroglycerin	12	6%
Oxygen	8	4%
Amiodarone	5	2%
Glucose - Oral	2	1%
Midazolam (Versed)	2	1%
Activated Charcoal	1	>1%
TOTAL	213	100%

Out of 511 incidents, medications were administered 8% of the time



Measurement: Cardiac Arrest

# OF INCIDENTS WITH PCR	511
# of Cardiac Arrest incidents	6
# of Traumatic Cardiac Arrest incidents	0
# of Non-Traumatic Cardiac Arrest incidents	4
# of reported "Obvious Death" incidents	2
# of Cardiac Arrest incidents with ROSC outcome (total)	1
# of Cardiac Arrest incidents with attempted resuscitation via advanced airway	0
# of Cardiac Arrest incidents with attempted resuscitation via advanced airway leading to ROSC outcome	0
# of Cardiac Arrest incidents with attempted resuscitation via intraosseous cannulation	2
# of Cardiac Arrest incidents with attempted resuscitation via intraosseous cannulation leading to ROSC outcome	0
# of Cardiac Arrest incidents with attempted resuscitation via mechanically assisted check compressions	2
# of Cardiac Arrest incidents with attempted resuscitation via mechanically assisted check compressions leading to ROSC outcome	0
# of Cardiac Arrest incidents with attempted resuscitation via medication administration	3
# of Cardiac Arrest incidents with attempted resuscitation via medication administration leading to ROSC outcome	1

Measurement: Patient Disposition

# OF INCIDENTS WITH PCR			511
TRANSPORTED - PATIENT DISPOSITION	COUNT	% OF TRANSPORTED	% OF TOTAL
Patient Evaluated and/or Treated, Patient Left in Care of Another EMS Unit, Back in Service.	331	95%	65%
Patient Treated, Then Transported by Law Enforcement	1	>1%	>1%
Patient Treated, Transported with This EMS Crew in Another Vehicle	10	3%	2%
Patient Treated, Then Transported by Private Vehicle	5	1%	1%
то	TAL 347	100%	68%
NOT TRANSPORTED - PATIENT DISPOSITION	COUNT	% OF NOT TRANSPORTED	% OF TOTAL
Patient Dead at Scene - Resuscitation Attempted - Not Transported	1	1%	>1%
Patient Dead at Scene -Resuscitation Not Attempted - Not Transported	2	2%	>1%
Patient Evaluated and/or Treated, Refusal of Care, Without Transport	23	25%	5%
Patient Evaluated, no Treatment/Transport Required	61	67%	12%
Refusal of All Care, Without Transport	4	4%	1%
то	TAL 91	100%	18%
OTHER - PATIENT DISPOSITION	COUNT	% OF OTHER	% OF TOTAL
Canceled - Prior to Arrival at Scene	11	15%	15%
Canceled After Arrival - No Patient Contact by this Unit	40	55%	55%
Canceled on Scene - No Patient Was Found	19	26%	26%
Canceled Prior to En Route	1	1%	1%
Standby - No Services or Support Provided	0	0%	0%
Standby - Public Safety, Fire, or EMS Operational Support Provided	2	3%	3%
то	TAL 73	100%	14%
TOTAL OF ALL PATIENT DISPOSIT	ON 511	100%	100%

Measurement: Suspected Myocardial Infarction

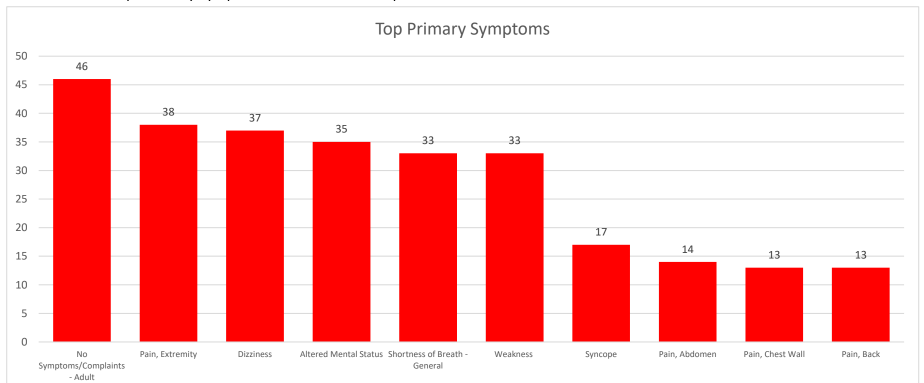
# OF INCIDENTS WITH PCR	511
# of "Chest Pain – Suspected Cardiac"	8
# of "Chest Pain – Suspected Cardiac" where the patient received ECG - 12	8
Lead	
# of "Chest Pain – Suspected Cardiac" where medication was administered	5
# of "Chest Pain – Non Cardiac"	8
# of "Chest Pain – Non Cardiac" where the patient received ECG - 12 Lead	1
# of "Chest Pain – Non Cardiac" where medication was administered	1

Measurement: Stroke, Cerebrovascular Accident (CVA), and Transient Ischemic Attack (TIA)

# OF INCIDENTS WITH PCR	511
# of Stroke and ALOC incidents	36
# of Stroke and ALOC incidents that included a Stroke Assessment (BG Level)	26

*Approximately 28% of the 46 "No Symptoms/Complaints" in the bar chart below are likely attributed to incidents with the Type code Description: "Assist Invalid".

Measurement: Top "Primary Symptom" on Patient Care Reports



OFFICE OF EMERGENCY SERVICES (OES)

The following information is a summary of OES Volunteer Hours for January 2023.

Event	Hours
Amateur Radio	320.5
Neighborhood CERT Activities	100.25
Total Hours	420.75

FIRE & ENVIRONMENTAL PROTECTION DIVISION (FEPD)

The following information is a summary of Outreach Events for January 2022

<u>Date</u>	<u>Location</u>	Approximate Number of Attendees	<u>Event</u>		
1/21/2023	Cupertino Community Center	13 MV CERT & Instructors, 185 total	CERT County Skills Day		
January	PD / Fire Admin	Various	lobby med bin plus sharps		

Metric - Fire/Environmental Services	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23
Number of medical calls for inhabited cars/RVs or those without an address	59	42	51	43	36	44	46	52	52	47	39	47
Number of illegal waste dumping incidents related to inhabited cars/RVs	0	0	0	0	0	0	1	0	0	0	0	0
Number of responses to inhabited car/RV spills	0	0	0	0	0	0	0	0	0	0	0	0
Number of citations given for illegal dumping related to inhabited cars/RVs	0	0	0	0	0	0	0	0	0	0	0	0
Number of leaks noted related to inhabited cars/RVs	1	0	0	1	0	0	0	0	0	0	0	0
Number of other issues related to inhabited cars/RVs or those without an address	0	6	3	3	4	6	5	2	4	3	2	4
Estimated staff hours spent on illegal waste incidents related to inhabited cars/RVs	17.5	17	17	17.5	12.5	19.5	25.5	34	26	22	28	35