



Fire Department
#72-24

DATE: May 24, 2024

TO: All Fire Personnel

FROM: Amanda Slovick, Senior Management Analyst

SUBJECT: **Monthly Report: April 2024**

Members,
The attached report is a summary of performance outcomes for the month of April 2024.

Please let me know if there are any questions.

Thank you.

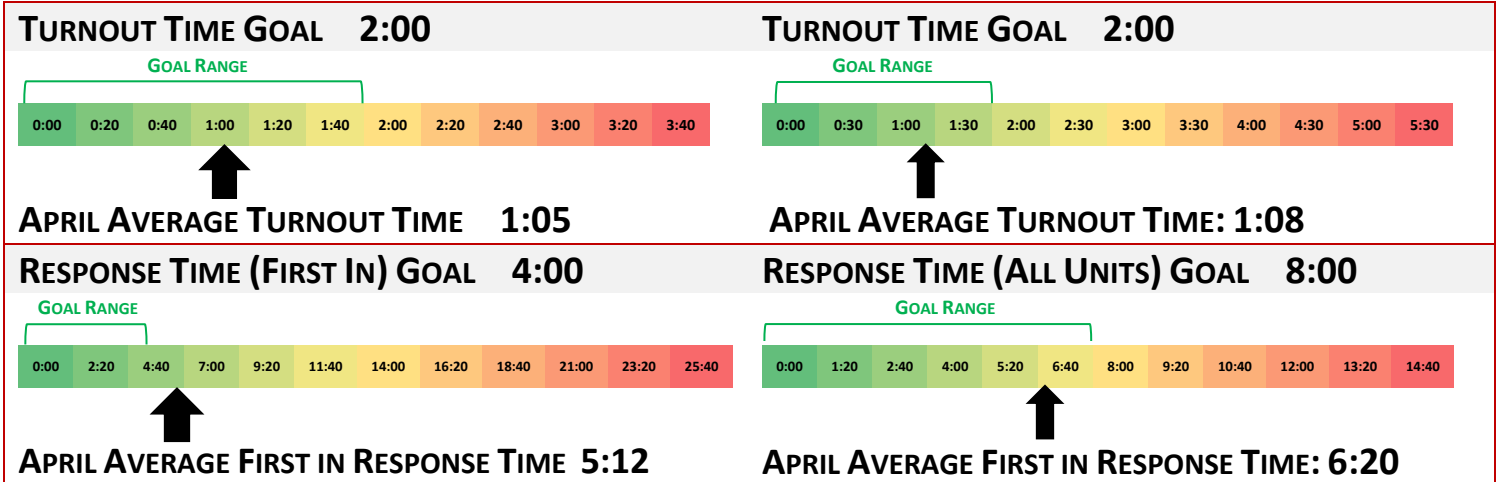


MOUNTAIN VIEW FIRE DEPARTMENT MONTHLY REPORT

REPORT DASHBOARD

* EMS

🔥 FIRE/RESCUE/ALL OTHER INCIDENT TYPES



AID GIVEN



AID RECEIVED

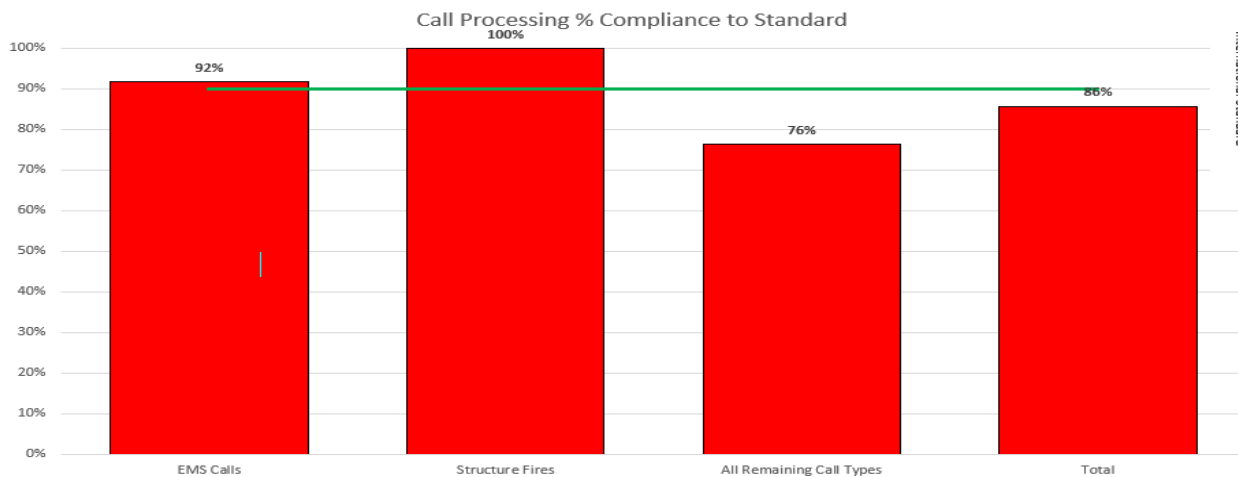
Year-to-Date, there have been 3 Strike Team and Single Resource Deployments. There were 21 incidents in which MVFD was called to provide aid services to communities including Sunnyvale, Los Altos, and Palo Alto.
 MVFD responded to a total of 1 Fire-type incident, 11 Emergency Medical or Rescue calls, and 2 Service Call.

There were 24 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, 2, 8 Emergency Medical or Rescue calls, and 4 Service Calls.

INCIDENT TYPE

🔥 FIRES, ALL TYPES	2%
* EXPLOSIONS	0%
* EMERGENCY MEDICAL SERVICES	70%
☠️ HAZARDOUS MATERIALS	2%
👷 SERVICE CALLS	7%
📞 GOOD INTENTION	7%
🚫 FALSE ALARM	12%
! OTHER	0%



Commission Fire Accreditation International Standard

INCIDENT RESPONSES BY UNIT

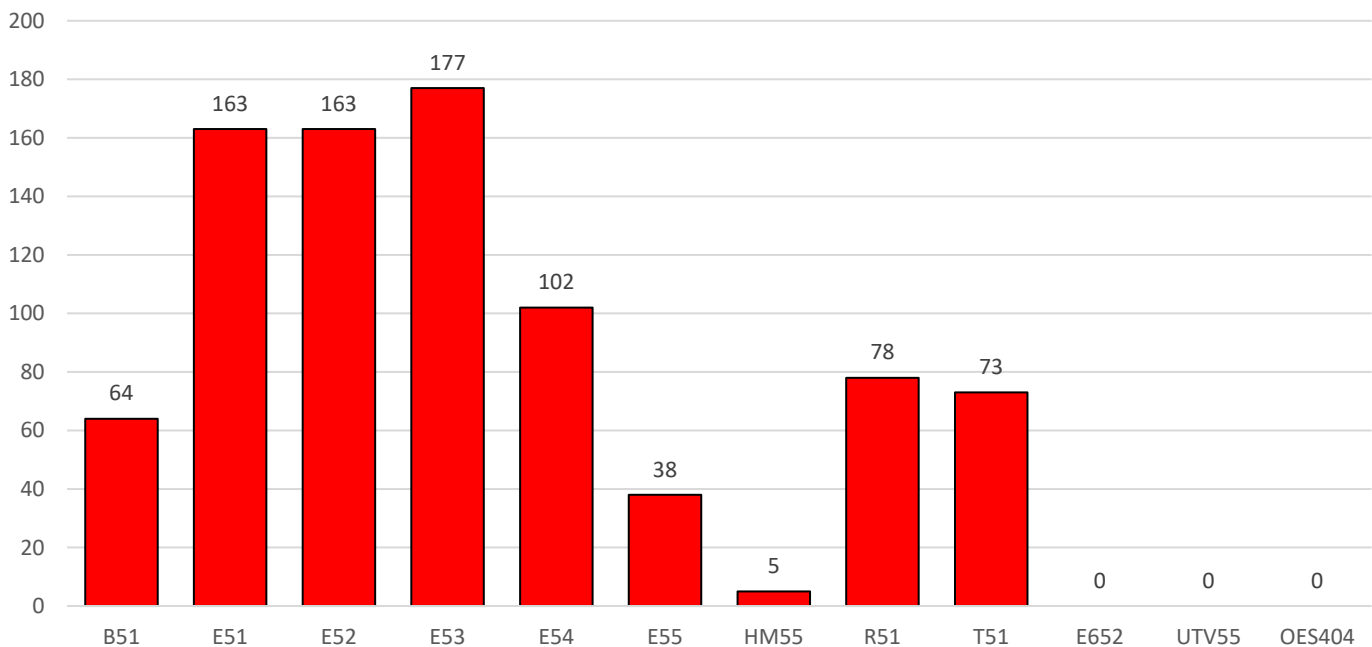
MOUNTAIN VIEW FIRE DEPARTMENT

Monthly Report – April 2024

Responses By Unit

	Mar. 2023	*	Dec. 2023	Jan. 2024	Feb. 2024	Mar. 2024	Apr. 2024
B51	77		69	58	64	76	64
E51	196		196	180	177	173	163
E52	203		168	166	170	202	163
E53	189		186	165	177	183	177
E54	104		97	87	83	99	102
E55	38		42	49	38	48	38
HM55	2		1	0	1	0	5
R51	90		84	75	81	89	78
T51	93		65	86	77	81	73
E652	5		0	0	11	0	0
UTV55	0		0	0	0	0	0
OES404	0		0	0	0	0	0
TOTAL	997		908	866	879	951	863
	18%		-9%	-5%	2%	8%	-9%
% change from previous month							

Unit Response Count



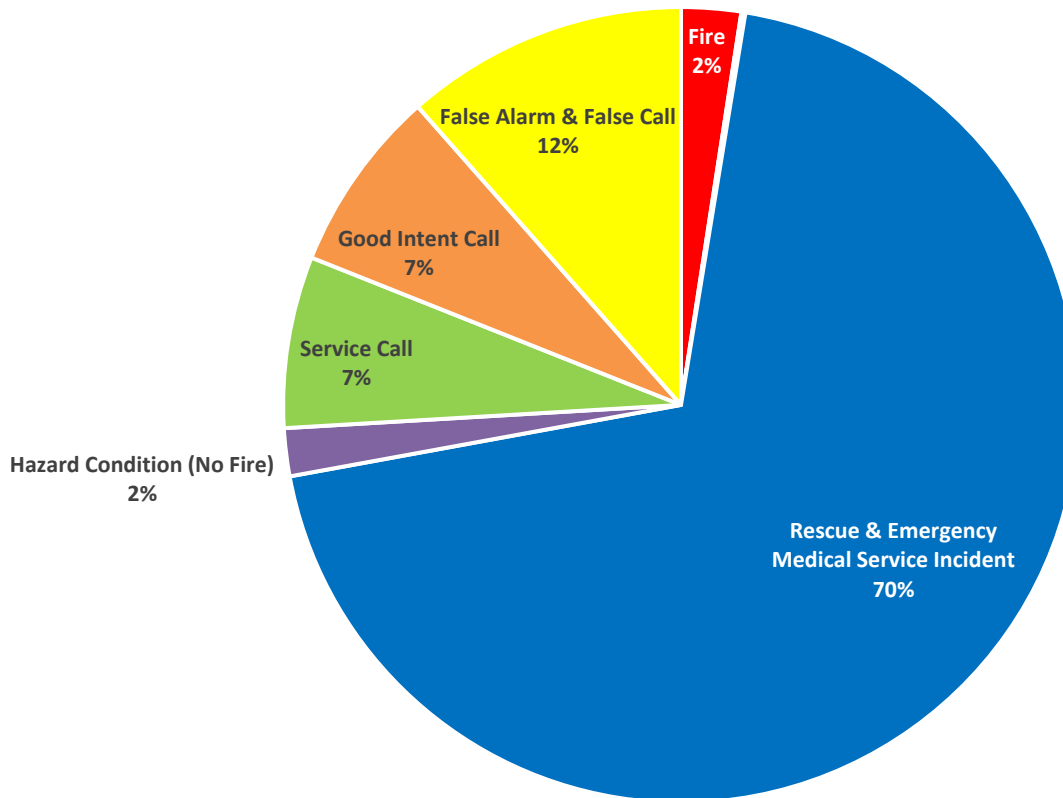
*Gap in monthly data due to non-production of monthly report.

INCIDENT COUNT

Incident Count by Type

	Mar. 2023	*	Dec. 2023	Jan. 2024	Feb. 2024	Mar. 2024	Apr. 2024
Fire	15		12	15	18	26	15
Overpressure Rupture, Explosion, Overheat (No Fire)	0		0	1	0	0	1
Rescue & Emergency Medical Service Incident	459		488	450	423	478	429
Hazard Condition (No Fire)	37		16	14	19	9	12
Service Call	52		42	33	39	40	43
Good Intent Call	54		68	55	69	46	46
False Alarm & False Call	67		38	57	53	60	71
Special Incident Type	32		0	0	16	0	0
TOTAL	716		664	625	637	659	617
	15%		-7%	-6%	2%	3%	-6%
% change from previous month							

% Per Incident Type



Fire Only Incident Count by Unit (Series Type 100)

	Mar. 2023	*	Dec. 2023	Jan. 2024	Feb. 2024	Mar. 2024	Apr. 2024
B51	7		7	10	8	13	10
E51	5		5	7	11	12	7
E52	2		3	2	5	8	2
E53	10		6	8	7	11	7
E54	1		3	6	5	8	8
E55	2		2	3	3	4	3
HM55	0		0	0	0	0	1
R51	6		4	9	7	10	9
T51	8		6	9	9	11	8
TOTAL	41		36	54	55	77	55
	116%		-12%	50%	2%	40%	-29%
% change from previous month							

EMS Only Incident Count by Unit (Series Type 300)

	Mar. 2023	*	Dec. 2023	Jan. 2024	Feb. 2024	Mar. 2024	Apr. 2024
B51	36		42	35	29	49	38
E51	120		149	129	116	122	113
E52	152		120	120	123	154	123
E53	104		134	107	115	117	110
E54	71		65	66	51	69	59
E55	16		22	27	14	34	24
HM55	0		0	0	1	0	2
R51	55		63	49	52	65	56
T51	40		32	33	32	38	34
TOTAL	594		627	566	533	648	559
	5%		6%	-10%	-6%	22%	-14%
% changer from previous month							

*Gap in monthly data due to non-production of monthly report.

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	2	2	0	0	1	1	2	2	0	10
112	Fires in structure other than in a building	2	2	1	1	2	0	2	2	0	12
113	Cooking fire, confined to container	3	1	1	3	4	1	3	2	0	18
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	1	1	0	1	0	0	1	1	0	5
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	1	0	1	1	0	0	1	1	7
154	Dumpster or other outside trash receptacle fire	0	0	0	2	0	0	0	0	0	2
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	10	7	2	8	8	2	8	8	1	54

MVFD Personnel Enroute to Hospital

Date	Number	Type	Shift	Ambulance Status	MVFD personnel retained care enroute to hospital due to BLS ambulance on scene?
4/3/2024	MF24094001	EMS call, excluding vehicle accidents	B - Shift	BLS ambulance arrived on scene	Yes
4/3/2024	MF24094008	EMS call, excluding vehicle accidents	B - Shift	BLS ambulance arrived on scene	Yes
4/4/2024	MF24095003	EMS call, excluding vehicle accidents	C - Shift	BLS ambulance arrived on scene	Yes
4/5/2024	MF24096011	EMS call, excluding vehicle accidents	C - Shift	BLS ambulance arrived on scene	Yes
4/19/2024	MF24110010	EMS call, excluding vehicle accidents	A - Shift	BLS ambulance arrived on scene	Yes
4/24/2024	MF24115016	EMS call, excluding vehicle accidents	A - Shift	BLS ambulance arrived on scene	Yes
4/26/2024	MF24117013	EMS call, excluding vehicle accidents	B - Shift	BLS ambulance arrived on scene	Yes
4/26/2024	MF24117017	EMS call, excluding vehicle accidents	B - Shift	BLS ambulance arrived on scene	Yes
4/30/2024	MF24121007	EMS call, excluding vehicle accidents	A - Shift	BLS ambulance arrived on scene	Yes

UNIT UTILIZATION

NON-EMERGENCY UTILIZATION

TRAINING	
Unit	% of Time Committed to Training
B51	16.667%
E51	6.928%
E52	9.724%
E53	4.907%
E54	4.744%
E55	5.135%
R51	4.485%
T51	6.429%

ACTIVITIES	
Unit	% of Time Committed To Activity
B51	16.667%
E51	17.557%
E52	9.803%
E53	7.917%
E54	14.054%
E55	14.065%
R51	5.278%
T51	16.736%

EMERGENCY UTILIZATION

TIME COMMITTED TO INCIDENT

Unit	% of Time Committed to Incident
B51	3.493%
E51	8.835%
E52	8.420%
E53	9.900%
E54	5.300%
E55	1.668%
R51	4.149%
T51	3.884%

TOTAL UTILIZATION

TIME COMMITTED TO INCIDENTS, TRAINING, AND ACTIVITIES

Unit	% of Committed Time
B51	36.827%
E51	33.320%
E52	27.947%
E53	22.724%
E54	24.098%
E55	20.868%
R51	13.912%
T51	27.049%

CALL FREQUENCY BY ADDRESS

Rank	Address	Count	Percent of All Incidents (617)	Most Frequent Incident Type Recorded at Address
1	2530 SOLACE Place	25	4.05%	EMS Call
2	701 East EL CAMINO REAL Road	19	3.08%	EMS Call
3	433 SYLVAN Avenue	8	1.30%	EMS Call

Top Call Frequency by Address per Apparatus

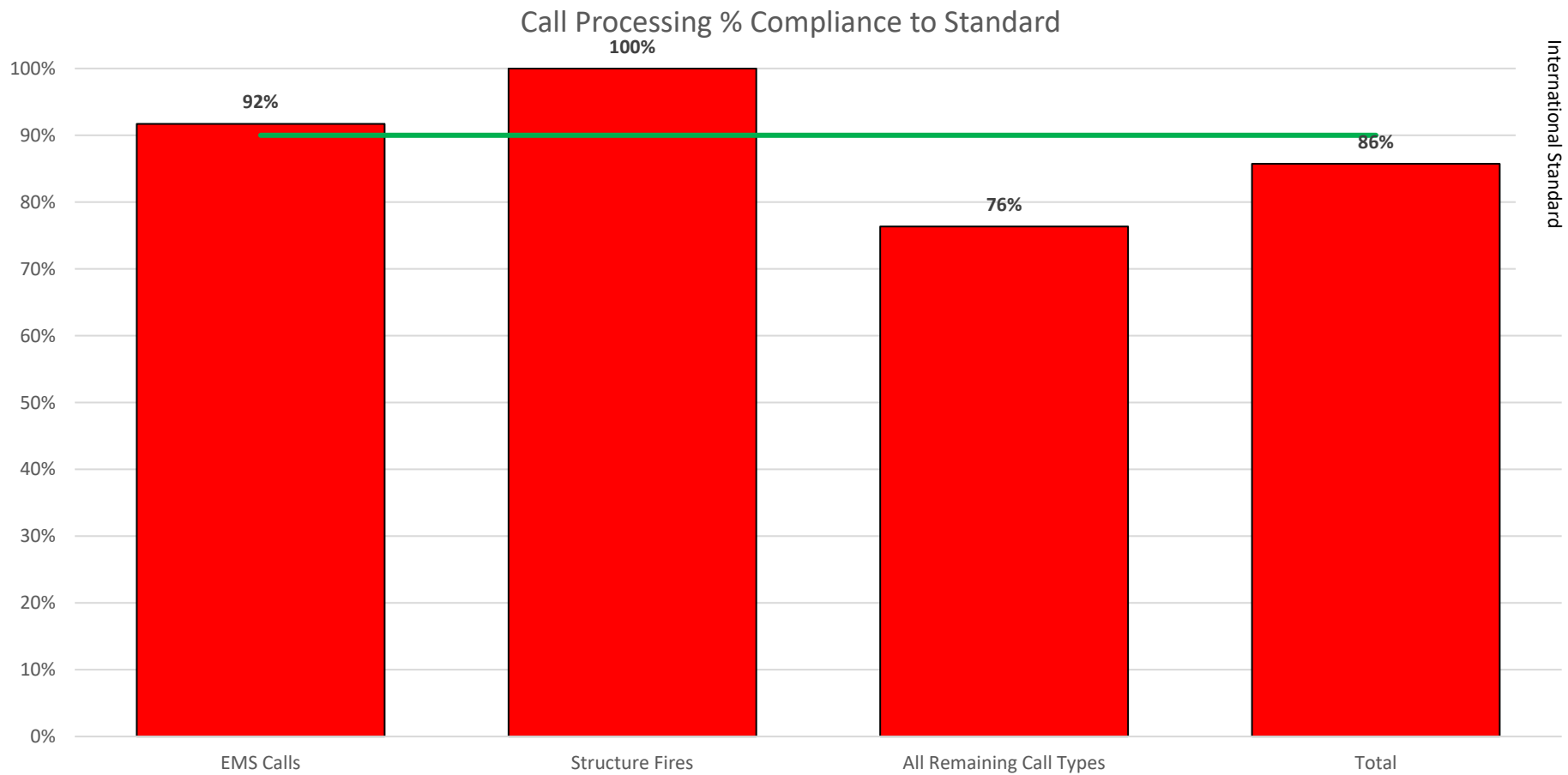
Apparatus	Address	Count	% of Total Calls
E51	1776 CALIFORNIA Street	6	3.68%
E52	2530 SOLACE Place	21	12.88%
E53	49 SHOWERS Drive & 2005 SAN RAMON Avenue	6 each	3.40%
E54	433 SYLVAN Avenue	7	6.86%
E55	1075 SPACE PARK Way	4	10.52%
R51	1984 West EL CAMINO REAL Road	3	3.46%
T51	N/A	N/A	N/A

Top Incident Type Reported and Top Address per Incident

Top Incident Type and Addresses				
	Type	Total Incident Count	Top Address with Incident Count	Incident Count at Address
1	EMS call, excluding vehicle accidents	374	2530 SOLACE Place	20
2	Alarm system activation, no fire - unintentional	36	425 CLYDE Avenue	4
3	Dispatched and cancelled en route	34	701 East EL CAMINO REAL Road	4

CALL PROCESSING

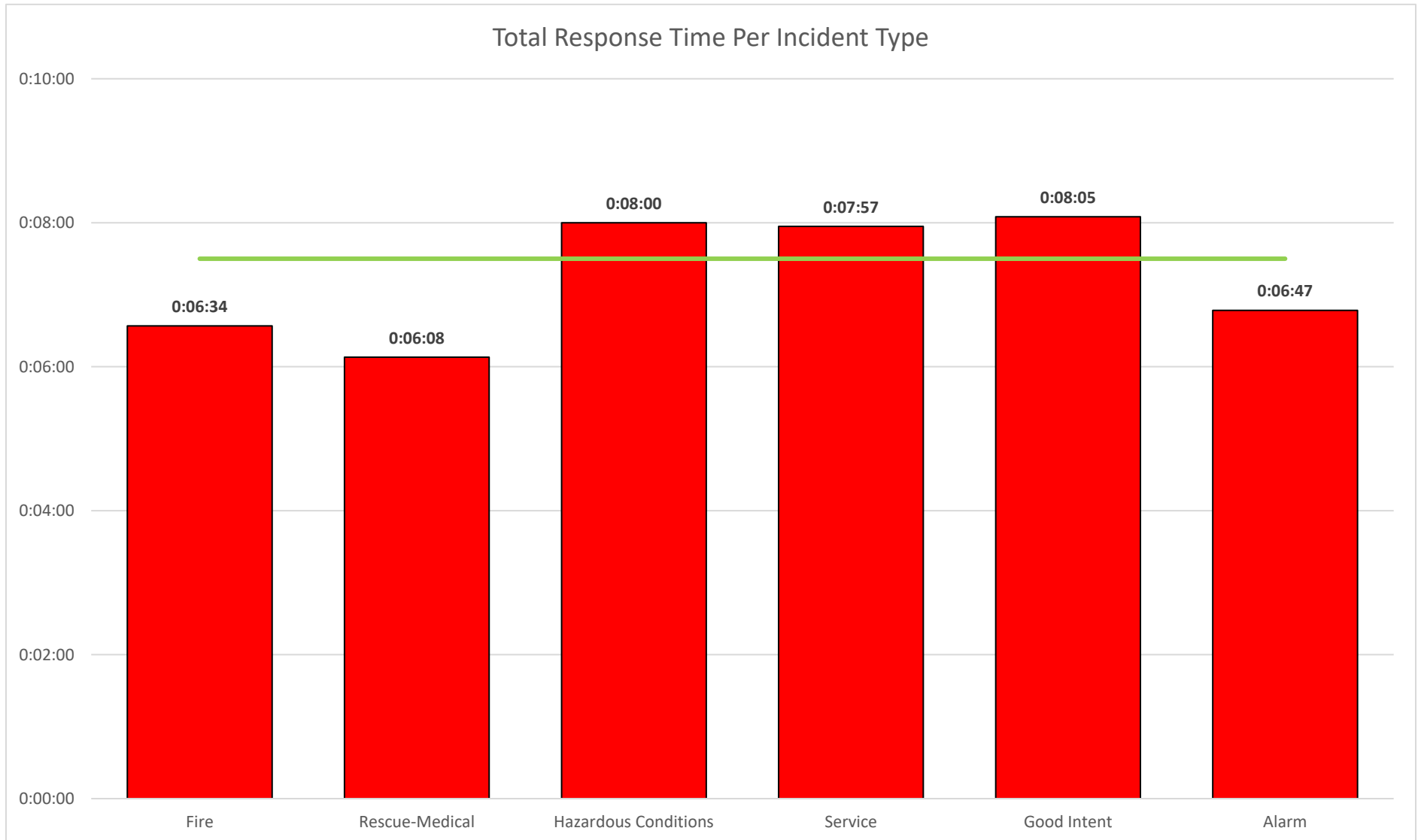
Call Type	Average Time	Total Number	# Compliance at 90 seconds	% Compliance at 90 seconds
EMS Calls	0:00:50	374	343	92%
Structure Fires	0:00:59	2	2	100%
All Remaining Call Types	0:01:10	241	184	76%
Total	0:00:58	617	529	86%



TOTAL RESPONSE TIME

Total Response Time measures the time that the 911 call is answered until the first-due unit arrives on-scene.

The Total Response Time Standard is 7 minutes 30 seconds.



SUPPRESSION PERFORMANCE METRICS

	METRIC	Goal	Apr. 2024
For Prehospital medical emergencies, rescues, and small fires:	Turnout time of two minutes.	>90%	100%
	Travel time of four minutes for the first-due unit.	>90%	34%
	The first-due unit should arrive within 7 minutes 30 seconds of the time from the receipt of the 9-1-1 call.	>90%	93%
For building fires:	Turnout time of two minutes.	>90%	89%
	Travel time of eight minutes for all units.	>90%	89%
	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%	N/A

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 April

EMS	SHIFT A			SHIFT B			SHIFT C			TOTAL		
	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	0:01:00	33	97%	0:01:10	26	100%	0:00:50	36	100%	0:01:00	95	99%
E52	0:01:18	46	96%	0:01:11	53	100%	0:01:08	31	97%	0:01:12	130	98%
E53	0:00:56	33	97%	0:01:02	26	100%	0:00:59	30	100%	0:00:59	89	99%
E54	0:01:10	20	100%	0:01:28	14	93%	0:01:04	13	100%	0:01:14	47	98%
E55	0:01:38	5	80%	0:00:43	2	100%	0:01:12	10	100%	0:01:11	17	93%
R51	0:01:02	5	100%	0:01:08	5	100%	0:01:03	7	100%	0:01:04	17	100%
T51	0:01:05	10	90%	0:00:40	4	100%	0:00:52	5	100%	0:00:52	19	97%
SHIFT TOTAL AVERAGE/SUM	0:01:10	152	94%	0:01:03	130	99%	0:01:01	132	100%	0:01:05	414	98%

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

Month of April

Fire/Rescue/All Other Incident Types	SHIFT A			SHIFT B			SHIFT C			TOTAL		
	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	0:01:09	34	97%	0:01:13	22	96%	0:00:50	17	100%	0:01:04	73	98%
E52	0:01:22	19	90%	0:01:10	14	86%	0:01:28	21	86%	0:01:20	54	87%
E53	0:00:48	32	100%	0:00:55	33	100%	0:01:01	21	100%	0:00:55	86	100%
E54	0:01:02	32	100%	0:01:34	5	80%	0:00:57	11	100%	0:01:11	48	93%
E55	0:01:48	13	77%	0:00:48	8	100%	0:01:39	5	100%	0:01:25	26	92%
R51	0:00:55	36	97%	0:01:17	16	94%	0:01:04	19	95%	0:01:05	71	95%
T51	0:01:08	23	83%	0:00:46	15	100%	0:00:54	19	100%	0:00:50	57	94%
SHIFT TOTAL AVERAGE/SUM	0:01:11	189	92%	0:01:06	113	94%	0:01:08	113	97%	0:01:08	415	94%

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 April

EMS	SHIFT A			SHIFT B			SHIFT C			TOTAL		
	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	0:05:03	29	31%	0:04:54	31	35%	0:04:51	33	30%	0:04:56	93	32%
E52	0:04:44	37	30%	0:04:09	37	49%	0:04:41	34	32%	0:04:31	108	37%
E53	0:04:44	38	21%	0:04:50	36	31%	0:04:25	21	38%	0:04:40	95	30%
E54	0:05:52	18	5%	0:05:50	9	0%	0:05:16	12	17%	0:05:39	39	7%
E55	0:06:05	5	0%	0:06:36	3	0%	0:05:31	6	33%	0:06:04	14	11%
R51	0:04:37	7	57%	0:05:39	4	0%	0:06:10	6	33%	0:05:29	17	30%
T51	0:05:14	5	20%	0:06:07	6	17%	0:03:55	8	50%	0:05:05	19	29%
SHIFT TOTAL AVERAGE/SUM	0:05:11	139	23%	0:05:26	126	19%	0:04:58	120	33%	0:05:12	385	25%

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

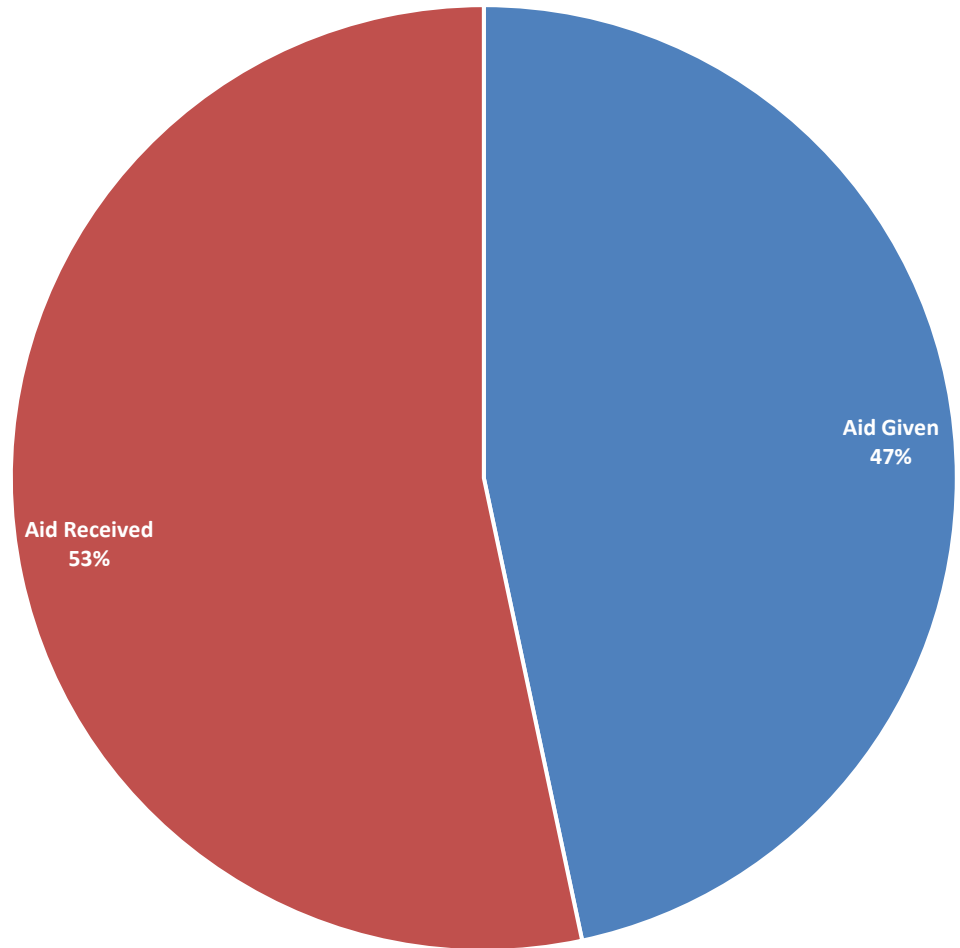
Month of April

Fire/Rescue/All Other Incident Types	SHIFT A			SHIFT B			SHIFT C			TOTAL		
	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	0:05:55	21	86%	0:05:09	13	92%	0:05:41	21	91%	0:05:35	55	90%
E52	0:06:42	16	81%	0:06:17	12	92%	0:05:54	10	80%	0:06:18	38	84%
E53	0:05:23	30	87%	0:05:29	20	85%	0:05:35	23	91%	0:05:29	73	88%
E54	0:05:56	15	73%	0:05:49	16	94%	0:06:09	15	100%	0:05:58	46	89%
E55	0:07:56	5	60%	0:06:43	3	66%	0:06:46	6	83%	0:07:08	14	70%
R51	0:06:26	14	79%	0:06:27	10	80%	0:06:49	12	83%	0:06:34	36	81%
T51	0:07:23	16	63%	0:07:05	10	80%	0:07:32	12	75%	0:07:20	38	73%
SHIFT TOTAL AVERAGE/SUM	0:06:32	117	76%	0:06:08	84	84%	0:06:21	99	86%	0:06:20	300	82%

AID

Aid Given	14
Aid Received	16
TOTAL	30

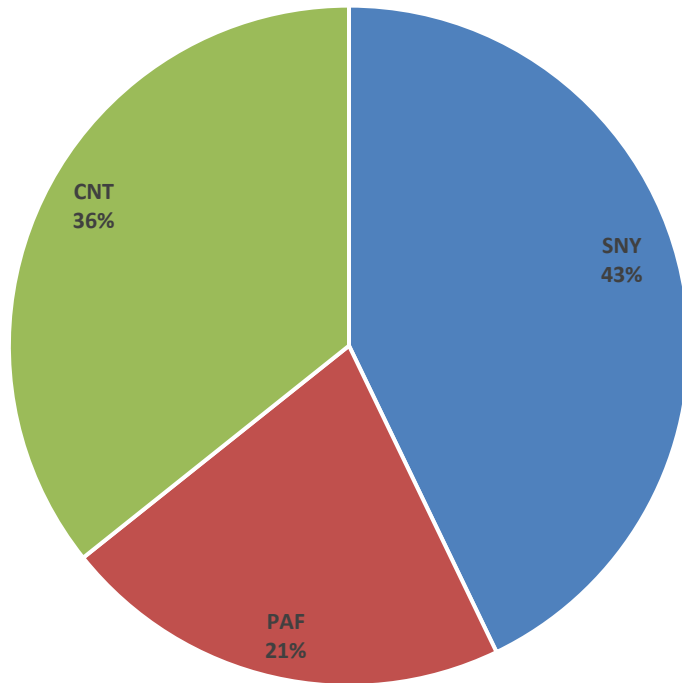
STRIKE TEAM DEPLOYMENTS YTD FISCAL YEAR 2023-24	
INCIDENT NAME	RESOURCE PROVIDED
SOUTH FORK COMPLEX	SINGLE RESOURCE (1)
SMITH RIVER COMPLEX	OES404 (4) SINGLE RESOURCE (1)
RRU MEMORIAL SERVICE	SINGLE RESOURCE (1)



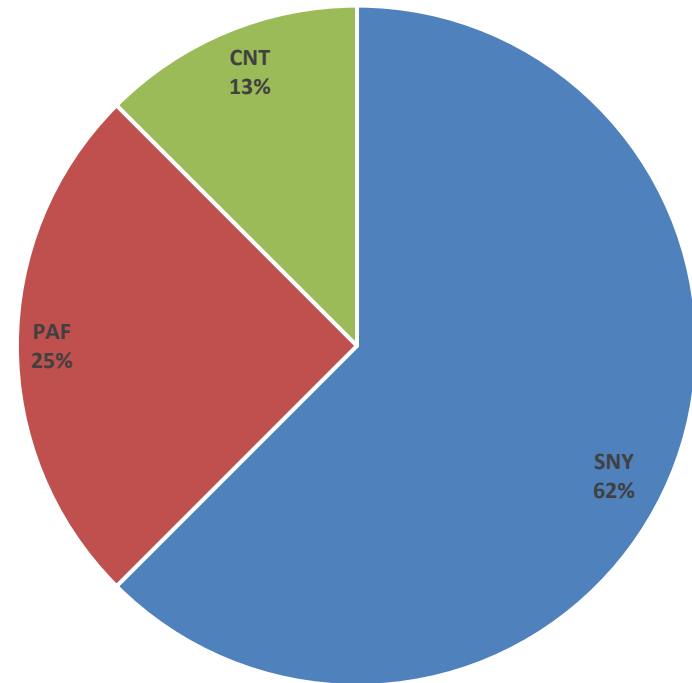
Aid Count by Location Department

DEPARTMENT	GIVEN	RECEIVED
SNY	6	10
PAF	3	4
CNT	5	2
TOTAL	14	16

Aid Given by Department



Aid Recieved by Department



Aid Count by Location of Incident

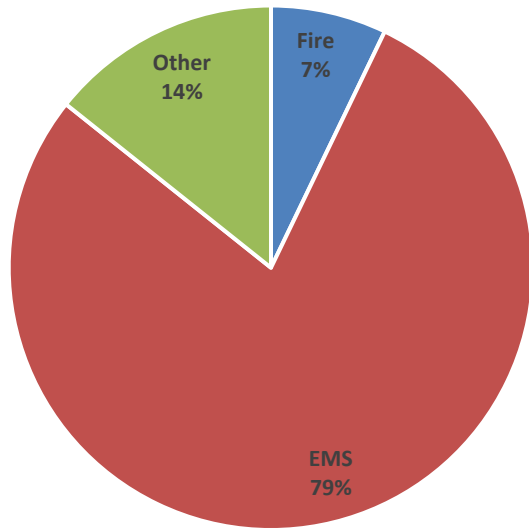
	GIVEN	
	Freeway	Commercial/Residential/Other
SNY	5	1
PAF	3	0
CNT	0	5
TOTAL	8	6

	RECEIVED	
	Freeway	Commercial/Residential/Other
	8	2
	2	2
	0	2
TOTAL	10	6

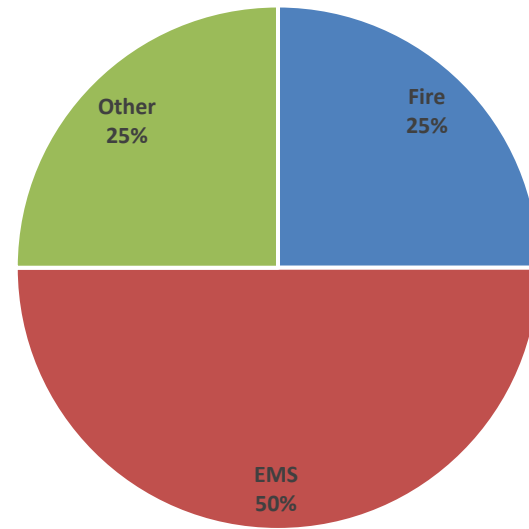
Aid Count by Incident

Incident Type	GIVEN	RECEIVED
Fire	1	4
EMS	11	8
Other	2	4
Total	14	16

Aid Type Given by Incident



Aid Type Received by Incident



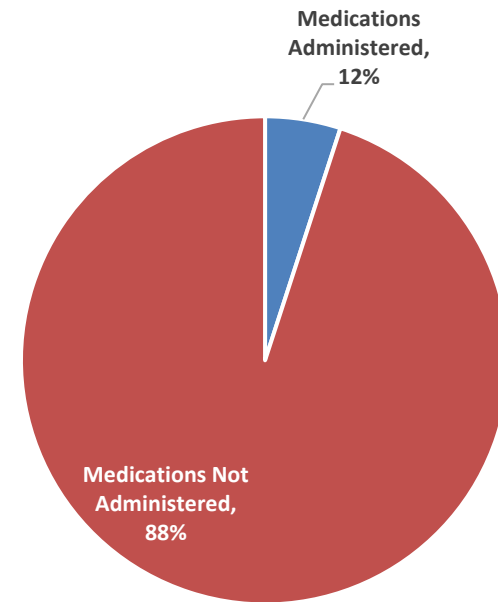
PATIENT CARE REPORT

Measurement: Medication and Controlled Substances

# OF INCIDENTS WITH PCR	465
# of Incidents involving medication administration	55
# of total medications administered	250
% of incidents where ALS was provided	12%
# of Incidents involving narcotic administration (Morphine/Versed)	6
% of times when a narcotic was administered and the pain score was recorded	67%

TOTAL MEDICATIONS ADMINISTERED (250)		
MEDICATION	COUNT	% OF TOTAL
Normal saline	74	30%
Oxygen	45	18%
Epinephrine 1:10,000	29	12%
Morphine	29	12%
Ondansetron (Zofran)	21	8%
Albuterol	13	5%
Naloxone (Narcan)	10	4%
Aspirin	8	3%
Nitroglycerin	8	3%
Dextrose 10 % in 250 ML	5	2%
Midazolam (Versed)	3	1%
Diphenhydramine (Benadryl)	2	1%
Glucose - Oral	2	1%
Epinephrine 1:1,000	1	>1%
TOTAL	250	100%

Out of 465 incidents, medications were administered 12% of the time



Measurement: Cardiac Arrest

# OF INCIDENTS WITH PCR	465
# of Cardiac Arrest incidents	9
# of Traumatic Cardiac Arrest incidents	0
# of Non-Traumatic Cardiac Arrest incidents	5
# of reported "Obvious Death" incidents	4
# of Cardiac Arrest incidents with ROSC outcome (total)	3
# of Cardiac Arrest incidents with attempted resuscitation via advanced airway	4
# of Cardiac Arrest incidents with attempted resuscitation via advanced airway leading to ROSC outcome	3
# of Cardiac Arrest incidents with attempted resuscitation via intraosseous cannulation	3
# of Cardiac Arrest incidents with attempted resuscitation via intraosseous cannulation leading to ROSC outcome	3
# of Cardiac Arrest incidents with attempted resuscitation via mechanically assisted chest compressions	3
# of Cardiac Arrest incidents with attempted resuscitation via mechanically assisted chest compressions leading to ROSC outcome	3
# 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	3

Measurement: Patient Disposition

# OF INCIDENTS WITH RECORDED PATIENT DISPOSITION		465		
TRANSPORTED - PATIENT DISPOSITION		COUNT	% OF TRANSPORTED	% OF TOTAL
Transport by Another EMS Unit		284	94%	61%
Transport by Another EMS Unit, with a Member of This Crew		17	6%	4%
TOTAL		301	100%	65%
NOT TRANSPORTED - PATIENT DISPOSITION		COUNT	% OF NOT TRANSPORTED	% OF TOTAL
No Transport		78	81%	17%
Patient Refused Transport		18	19%	4%
TOTAL		96	100%	21%
OTHER - PATIENT DISPOSITION		COUNT	% OF OTHER	% OF TOTAL
Not Applicable		68	100%	15%
TOTAL		68	100%	15%
TOTAL OF ALL PATIENT DISPOSITION		465	100%	100%

Measurement: Suspected Myocardial Infarction

# OF INCIDENTS WITH PCR	465
# of "Chest Pain – Suspected Cardiac"	9
# of "Chest Pain – Suspected Cardiac" where the patient received ECG - 12 Lead	8
# of "Chest Pain – Suspected Cardiac" where medication was administered	3
# of "Chest Pain – Non Cardiac"	5
# of "Chest Pain – Non Cardiac" where the patient received ECG - 12 Lead	3
# of "Chest Pain – Non Cardiac" where medication was administered	1

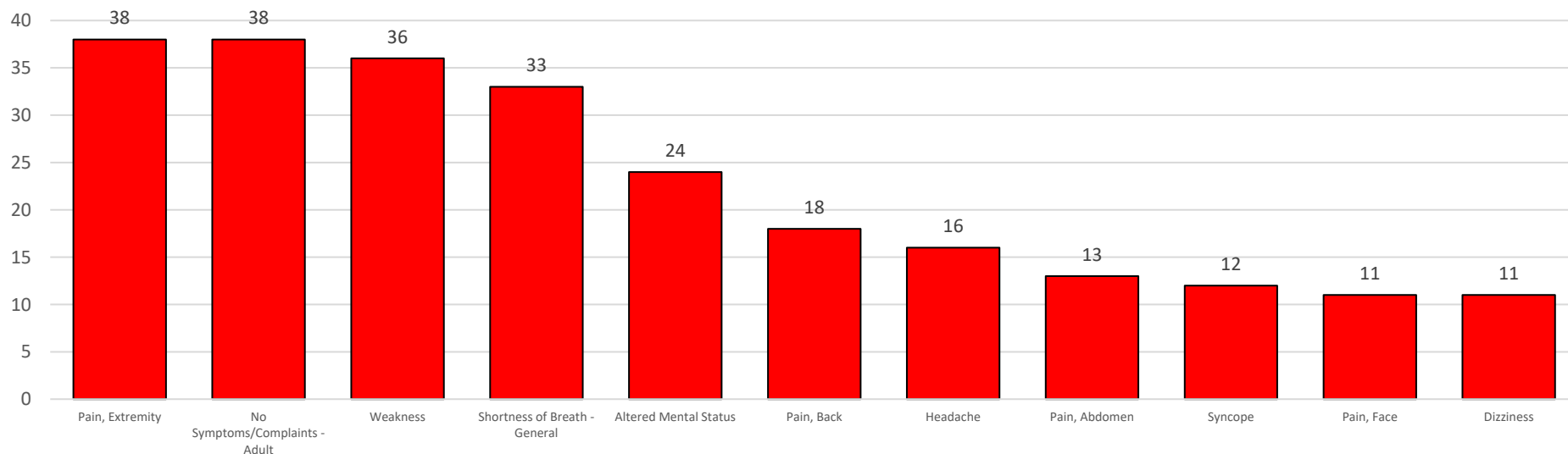
Measurement: Stroke, Cerebrovascular Accident (CVA), and Transient Ischemic Attack (TIA)

465	515
# of Stroke and ALOC incidents	22
# of Stroke and ALOC incidents that included a Stroke Assessment (BG Level)	16

*Approximately 55% of the 38 "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

Top Primary Symptom



OFFICE OF EMERGENCY SERVICES (OES)

The following information is a summary of OES Volunteer Hours for April 2024.

Event	Hours
Amateur Radio	189
Neighborhood CERT Activities	144.75
CERT Academy	453
Field Day	150
Total Hours	936.75

FIRE & ENVIRONMENTAL PROTECTION DIVISION (FEPD)

The following information is a summary of Outreach Events for April 2024.

Date	Location	Approximate Number of People	Event
4/5/2024	Monta Loma Elementary	40	3rd Grade School Visit
4/11/2024	PDFD Auditorium	31	CERT Class
4/16/2024	PDFD Auditorium	31	CERT Class
4/18/2024	Station 1	2	MVHS Freestyle Documentary video on lives of firefighters
4/18/2024	PDFD Auditorium	32	CERT Class
4/21/2024	Station 1	5	SJSU aviation major interested in CalFire Pilot career
4/23/2024	PDFD Auditorium	27	CERT Class
4/24/2024	Station 1	2	MVHS Freestyle Documentary video on lives of firefighters
4/25/2024	E52	10	Impromptu Preschool Pub Ed after vehicle into bldg
4/26/2024	GISSV	35	2nd Grade School Visit
4/26/2024	Theuerkauf Elementary	Various	Dia Del Nino Festival
4/27/2024	Station 4	35	CERT Field Day
April	PD / Fire Admin	Various	lobby med bin plus sharps

Metric - Fire/Environmental Services	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24
Number of medical calls for inhabited cars/RVs or those without an address	35	20	21	40	36	35	36	45	51	49
Number of illegal waste dumping incidents related to inhabited cars/RVs	0	0	0	0	0	0	0	0	0	0
Number of responses to inhabited car/RV spills	0	0	0	0	1	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
Number of leaks noted related to inhabited cars/RVs	0	0	0	0	0	0	0	0	0	0
Number of other issues related to inhabited cars/RVs or those without an address	2	8	1	6	5	5	5	4	14	3
Estimated staff hours spent on illegal waste incidents related to inhabited cars/RVs	35	30	21	39	45	45	45	48	58	50