EL DORADO HILLS FIRE DEPARTMENT

"YOUR SAFETY ... OUR COMMITMENT"



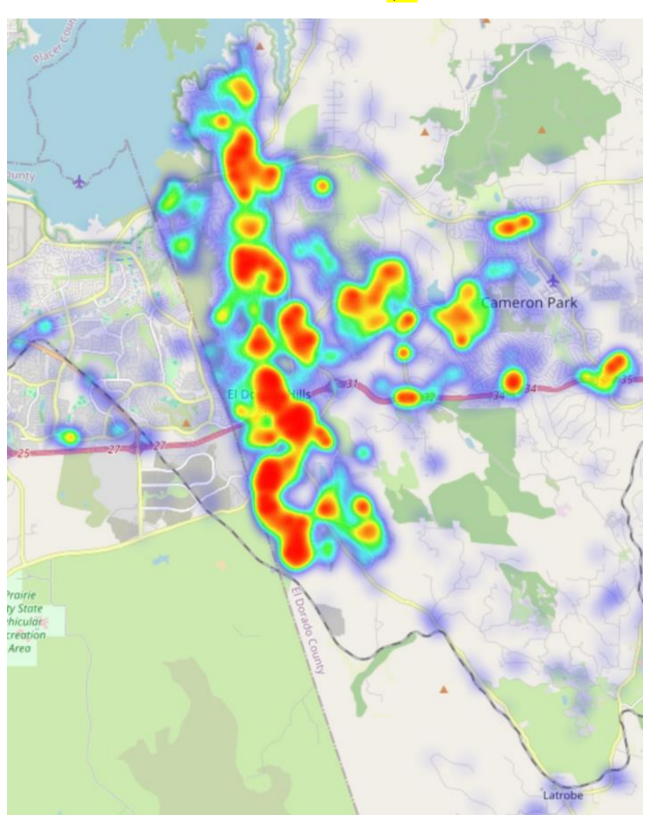
MONTHLY OPERATIONS REPORT

YEAR 2023 DECEMBER 2023

^{*}All times are collected using a combination of Image Trend and Crystal Reports. The times are provided with the best accuracy possible.

2023 Incidents – Heat Map

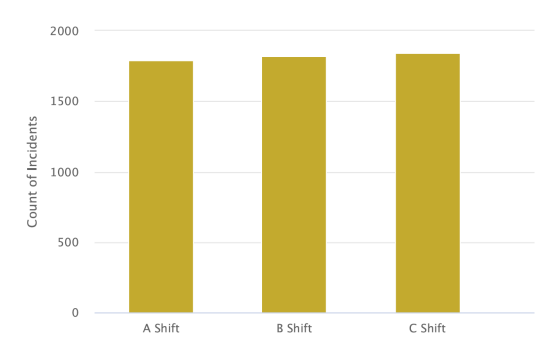
January 1, 2023 - December 31, 2023 Number of Total Incidents = <mark>5,480</mark>



2023 Incident Response by Month January 1, 2023 - December 31, 2023

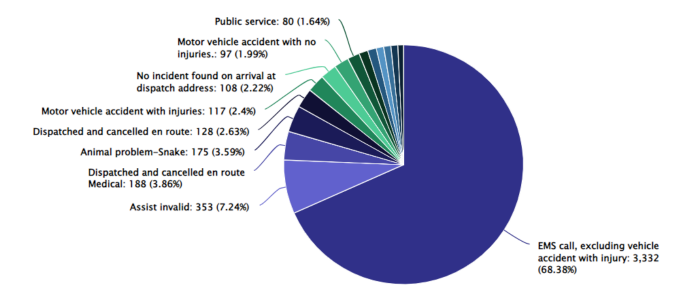
		2023
Month Name	Grand Total - Current	% of Total Incidents - Current
January	501	9%
February	387	7%
March	399	7%
April	413	8%
June	428	8%
July	471	9%
August	468	9%
September	409	7%
October	442	8%
November	471	9%
December	612	11%
May	479	9%
Grand Total	5,480	100%

2023 Incident Response by Shift January 1, 2023 - December 31, 2023



2023 Incident Types

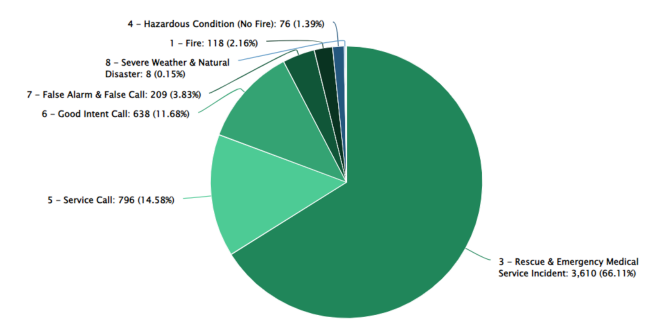
January 1, 2023 – December 31, 2023



Not all Incident Types are represented

2023 Incidents by Categories

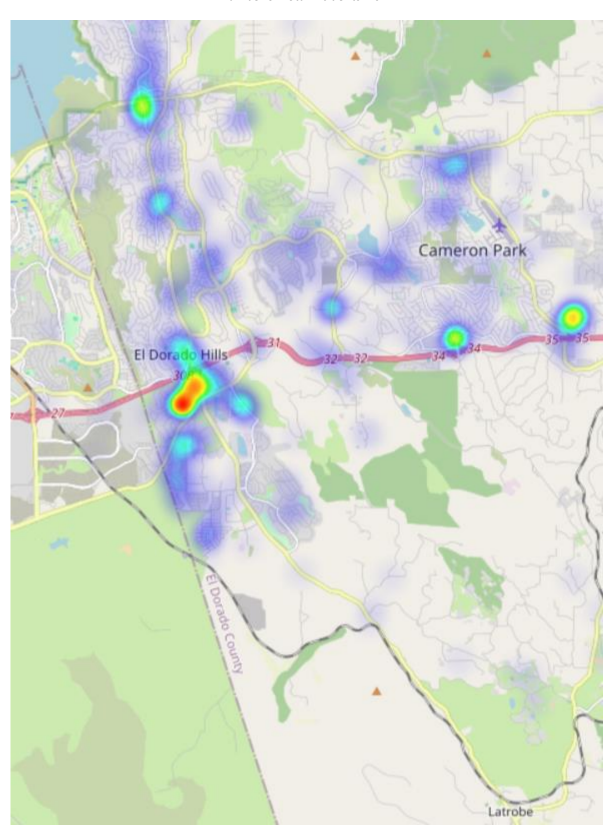
January 1, 2023 – December 31, 2023



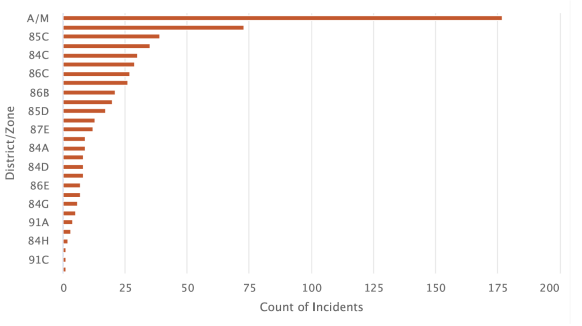
Not all Incident Categories are represented

Incidents — Heat Map December 1, 2023 - December 31, 2023

Number of Total Incidents = 612



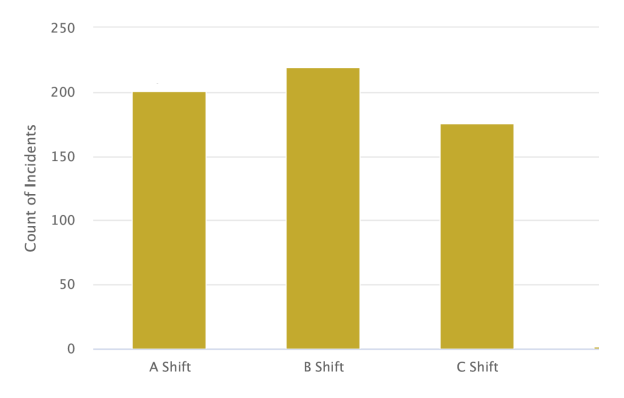
Incidents by District/Zone December 1, 2023 – December 31, 2023



Not all Response Districts are represented

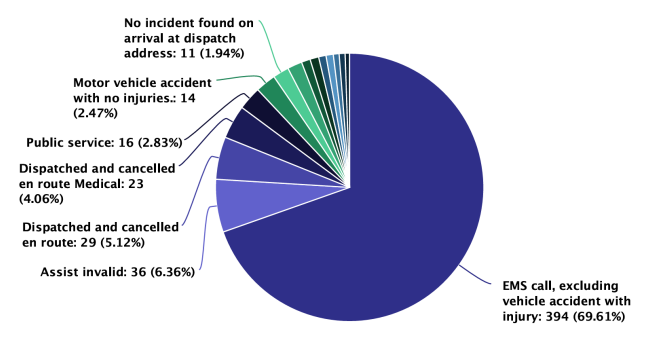
Incident Response by Shift

December 1, 2023 – December 31, 2023



Incident Types

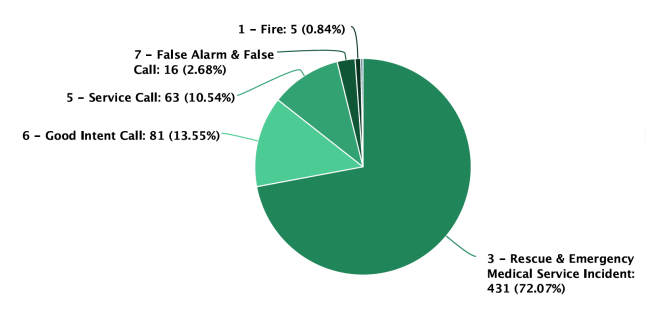
December 1, 2023 – December 31, 2023



Not all Incident Types are represented

Incident Categories

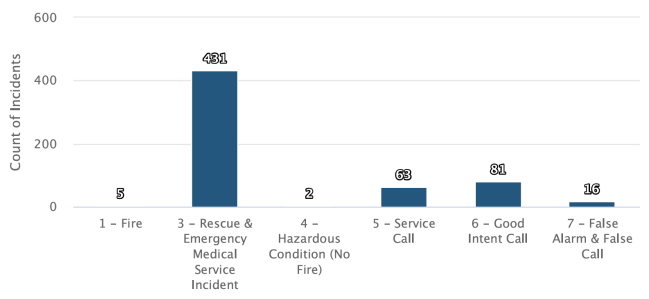
December 1, 2023 – December 31, 2023



Not all Response Categories are represented

Incident Response by Category

December 1, 2023 – December 31, 2023



Not all Response Categories are represented

Incidents by Apparatus ID

December 1, 2023 - December 31, 2023

M86	238
M85	236
E87	155
E85/T85	128
E84	109
E86	94
B85	53
E91	22
C8503	4
C8502	3
C8501	2

Emergency Response Summary – Medic Units Response Time – El Dorado – December 2023

URBAN RESPONSE,

11-minutes, 90% of time

Response Time Between 00:00:00 - 00:00:59	1.61%
Response Time Between 00:01:00 - 00:01:59	3.23%
Response Time Between 00:02:00 - 00:02:59	6.77%
Response Time Between 00:03:00 - 00:03:59	12.58%
Response Time Between 00:04:00 - 00:04:59	25.81%
Response Time Between 00:05:00 - 00:05:59	42.90%
Response Time Between 00:06:00 - 00:06:59	56.13%
Response Time Between 00:07:00 - 00:07:59	67.74%
Response Time Between 00:08:00 - 00:08:59	78.39%
Response Time Between 00:09:00 - 00:09:59	87.42%
Response Time Between 00:10:00 - 00:10:59	90.65%

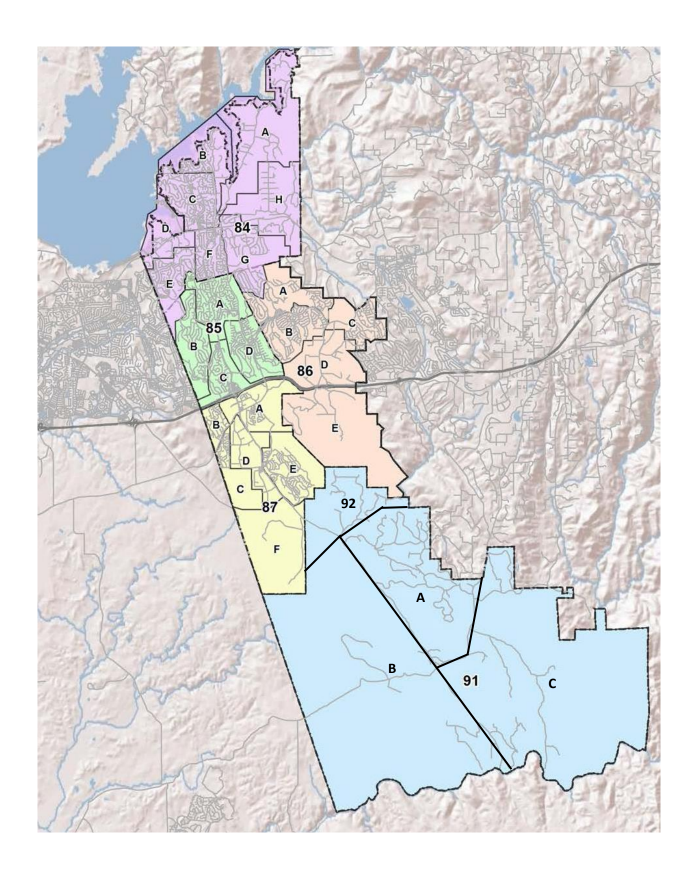
Medic Unit Response Comparison by Month/Year

MONTH	2023	2022
January	82.43%	91.28%
February	89.68%	90.98%
March	89.33%	95.33%
April	88.49%	93.70%
May	89.44%	92.04%
June	87.10%	91.24%
July	84.25%	86.31%
August	88.53%	91.13%
September	90.88%	87.02%
October	89.77%	88.26%
November	88.57%	88.48%
December	90.65%	86.80%

The percentages represented does not reflect reconciled percentages from exception reporting

Response times standards are designed to ensure a quick response to the public's request for assistance is achieved. The times listed above are raw, in that, they do not reflect "accepted reasoning" for the delay. At the end of each month, exception reports are filed with the County of El Dorado (Local EMS Agency) by the Department for incidents that are outside the established response time parameters. The reports provide the reasoning why the ambulance did not respond in a timely manner. These reports are then reviewed by the Local EMS Agency and either accepted or denied.

Examples of acceptable reasoning are, but not limited to, weather delays, incorrect address, patient left scene, road construction, incident downgraded in severity requiring no lights/siren (Code 3), etc. Once a decision has been made whether a reason is valid or not, the percentage may be adjusted.



Operations

This month, all shifts participated in multi-company drills for mass casualty incidents with Dr. Sloane at the EDH Training Center. Crews focused on prioritizing treatment and transport of patients from a medical emergency inside of a structure. There was a command-and-control element that was incorporated into the training for Acting Battalion Chiefs. Shift personnel completed training for 2 ½" minute man loads, and nozzle flows with Captain Baldwin and Firefighter Dennis. Upon completion, all apparatus will be converted to the new hose loads and nozzle pressure. Active Shooter module was assigned through Target Solutions to all crew members. County wide manipulative Active Shooter drill will be conducted in June. Chief Lilienthal will help coordinate this county-wide drill through his new position in County OES.



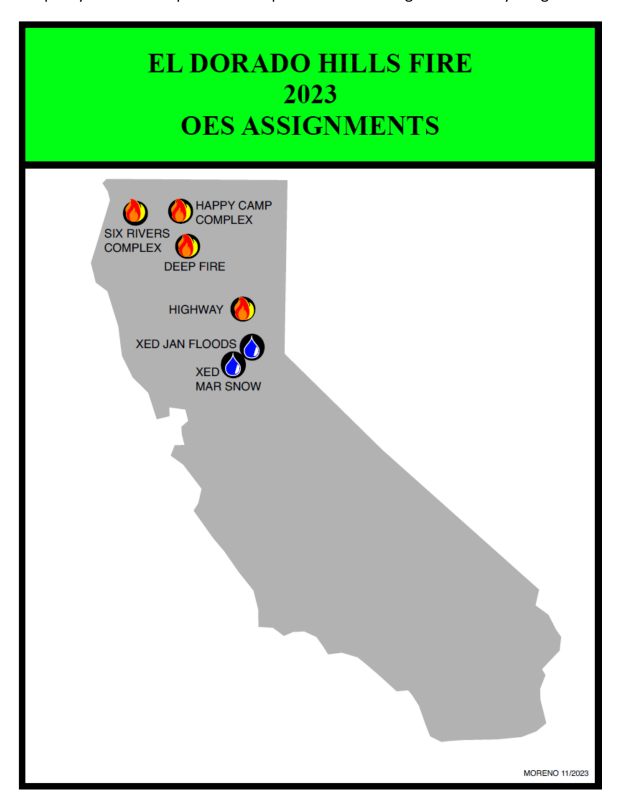
Chief Lilienthal

Coordinated a disaster tabletop training exercise for the entire county.

Mechanic Dixon

Replaced the entire engine with a new engine on one of our Chief Officer utility vehicles.

This past year EDH Fire personnel responded to following out of county assignments:



DATE	NAME	LOCATION	ACRES	RESOURCE	FRSONN	END	DAYS	SIDAYS
	ıb Cyclone	El Dorado County	Flood		-11-1-11-11			CHEIRI C
01/03/23	ib Cyclorie	Lilienthal	11000	SACIMT3	1	T 01/11/23 T	9	9
01/03/23		Johnson		XED OH	1	01/05/23	3	3
01/03/23		Hall		XED EOC	1	01/05/23	3	3
01/03/23		Brady		XED OH	1	01/05/23	3	3
01/08/23		Johnson		XED OH	1	01/11/23	2	2
01/08/23		Hall		XED EOC	1	01/11/23	2	2
01/08/23		Bennett, Tiff, Sick, Alsaker		WR-84	4	01/11/23	2	8
01/09/23	В	aldwin, Zarback, Hemstalk, He	arr	E-387	3	01/11/23	2	6
01103123	٠.	aldwilli,Laiback, Hellistaik, He	,	E-301		0111123		
M:	arch A/R	El Dorado County	Storm	1				
03/09/23		Baldwin, Leduc, Dennis		E-387	3	03/11/23	5	15
	03/10/23	Ali,Bichel, McMurtry					1	3
	03/11/23	Bennett,Ferry,McMurtry					1	3
	03/13/23	Bennett, Hemstalk, Lovinger					1	3
	03/14/23	Eckhardt, Ramsey, Vogan					1	3
03/09/23		Lilienthal		XEDIEOC	1	03/14/23	6	6
Нарру С	Camp Complex	Hamburg, Siskiyou, Co	6,875]				
08/15/23		Brady		RESL(t)	1	09/07/23	23	23
08/18/23		Hall		TFLD	1	09/02/23	16	16
08/20/23		Landry		STEN(t)	1	08/27/23	8	8
08/20/23	Be	nnett,Ramsey,McMurtry, Wilk	ock	E-386	4	08/27/23	8	32
09/10/23		Belleci		EMTF	1	09/15/23	6	6
Hig	hway Fire	Washington, Nevada Co.	40	1				
08/16/23	•	Landry		STEN(t)	1	08/19/23	4	4
08/16/23	Be	nnett,Ramsey,McMurtry, Wilk	ock	E-386	4	08/19/23	4	16
						•		
D	eep Fire	Weaverville, Trinity Co.	3,000]				
08/17/23		MacKenzie		COMS	1	09/02/23	17	17
·								
Six Riv	ers Complex	Siskiyou County	28,829]				
09/16/23	·	Belleci		SOFR	1	09/24/23	9	9
09/16/23	·	Belleci		SOFR	1	09/24/23	9	9
09/16/23		Belleci		SOFR	32	09/24/23	9	9 200
09/16/23	·	Belleci		SOFR		09/24/23		
09/16/23	·				32] [
	·	Resource		Avg Staffing	32 Staff Day	s[otal Days		
EDH	·	Resource 2	023 / 202	tAvg Staffing 2	32 Staff Day	s otal Days 2023 / 202		
EDH OES		Resource 2 EDH Equipment Assignment	023 / 202 5/6	I Avg Staffing 2 3.6	32 Staff Day	s[otal Days 2023 / 202 21/33		
EDH OES OVERHEAD)	Resource 2 EDH Equipment Assignment 0ES Engine Assignments	023 / 202 5/6 0/1	I <mark>Avg Staffing</mark> 2 3.6 0	32 Staff Day 89	si otal Day: 2023 / 202 21/33 0/10		
EDH OES		Resource 2 EDH Equipment Assignment 0ES Engine Assignments WT Assignments	023 / 202 576 071 070	I <mark>Avg Staffing</mark> 2 3.6 0	32 Staff Day 89 0	sfotal Day: 2023 / 202 21/33 0/10 00/00		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment 0ES Engine Assignments WT Assignments 0ES ISU Assignments	023 / 202 576 071 070 073	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0	slotal Days 2023 / 202 21/33 0/10 00/00 00/27		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment 0ES Engine Assignments WT Assignments 0ES ISU Assignments EDH Overhead Assignments	023 / 202 5/6 0/1 0/0 0/3 14/8	I <mark>Avg Staffing</mark> 2 3.6 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment 0ES Engine Assignments WT Assignments 0ES ISU Assignments	023 / 202 576 071 070 073	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0	slotal Days 2023 / 202 21/33 0/10 00/00 00/27		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment DES Engine Assignments WT Assignments DES ISU Assignments EDH Overhead Assignments Total Assignments YTD	023 / 202 5/6 0/1 0/0 0/3 14/8 18/18	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment DES Engine Assignments WT Assignments DES ISU Assignments EDH Overhead Assignments Total Assignments YTD	023 / 202: 5/6 0/1 0/0 0/3 14/8 18/18	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved	023 / 202 5/6 0/1 0/0 0/3 14/8 18/18 06/08 26/23	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD		Resource 2 EDH Equipment Assignment DES Engine Assignments WT Assignments DES ISU Assignments EDH Overhead Assignments Total Assignments YTD	023 / 202: 5/6 0/1 0/0 0/3 14/8 18/18	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD USAR		Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5/6 0/1 0/0 0/3 14/8 18/18 06/08 26/23	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD USAR) Personnel (days)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5/6 0/1 0/0 0/3 14/8 18/18 06/08 26/23	1 <mark>Avg Staffing</mark> 2 3.6 0 0	32 Staff Day 89 0 0 0 111	siotal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66		
EDH OES OVERHEAD USAR	Personnel (days)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 576 071 070 073 1478 18718 06708 26723 32736	1Avg Staffing 2 3.6 0 0 1	32 Staff Day 83 0 0 111 200	sf otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael \$	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36	(2)	32 Staff Day 89 0 0 111 200	s otal Day 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael \$ Hall, Dustin (21)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian	Avg Staffing 2 3.6 0 0 1	32 Staff Day 83 0 0 111 200 Landry, Chr	s otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5	(2)	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1)	(2)	32 Staff Day 83 0 0 111 200 Landry, Chr	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26) Bennett, Ryan (16)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1)	(2)	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26)	Resource EDH Equipment Assignments OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1)	(2)	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26) Bennett, Ryan (16)	Resource EDH Equipment Assignment OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed (15)	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1)	(2) (5) (1) (1)	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26) Bennett, Ryan (16) Tiffany Adam (2)	Resource EDH Equipment Assignment OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed (15)	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1) McMurtry, ((2) (5) (1) (1) (1) (1)	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26) Bennett, Ryan (16) Tiffany Adam (2) Sickenberger, Chris	Resource EDH Equipment Assignment OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed (15)	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1) McMurtry, (Bichel, Todd Ferry, Bryan	(2) (2) (5) (1) (6) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26) Bennett, Ryan (16) Tiffany Adam (2) Sickenberger, Chris Alsaker, Eric (2)	Resource EDH Equipment Assignment OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed (15)	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dennis, Ty (5 Ali, Mark (1) McMurtry, (Bichel, Todd Ferry, Bryan Lovinger, Mi	(2) (5) (1) (1) (6) (1) (1) (1) (2) (3) (4) (5) (7) (7) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		
EDH OES OVERHEAD USAR	Personnel (days) Lilienthal, Michael S Hall, Dustin (21) Johnson, Mo (5) Brady, Dave (26) Bennett, Ryan (16) Tiffany Adam (2) Sickenberger, Chris Alsaker, Eric (2) Baldwin, Jake (7)	Resource EDH Equipment Assignment OES Engine Assignments WT Assignments OES ISU Assignments EDH Overhead Assignments Total Assignments YTD Total Incidents Total Employees Involved Total Positions Deployed (15)	023 / 202 5 / 6 0 / 1 0 / 0 0 / 3 14 / 8 18 / 18 06 / 08 26 / 23 32 / 36 Herr, Jordan Leduc, Brian Dannis, Ty (5 Ali, Mark (1) McMurtry, (Bichel, Todd Ferry, Bryan Lovinger, Mi Eckhardt, Mi	(2) (5) (1) (1) (1) (2) (3) (4) (5) (7) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	32 Staff Day 83 0 0 111 200 Landry, Chr Willock, Brs Belleci, Mai	si otal Days 2023 / 202 21/33 0/10 00/00 00/27 111/66 136/136		

Battalion Chief Updates

<u>A-Shift – Chief Antonio Moreno</u>

Incidents



<u>Vehicle Accident - US 50 Bass Lake Grade</u>
The Driver was extricated and
transported to a Valley Trauma Center.



<u>Vehicle Accident - Brittany Way</u>
A two-vehicle accident involving 5
persons. None were transported.



Vehicle Accident w/Fire - Francisco Dr.

A two-vehicle non-injury accident which resulted in one vehicle catching fire.



Misc Fire - Town Center Blvd

A fire in the lobby bathroom activated the fire alarm system. Fire was contained to a trash can, but EDH personnel remained on scene to remove the smoke.



Vehicle Accident – Latrobe Rd.

A two-vehicle head-on accident which resulted in three patients transported to a valley trauma center.



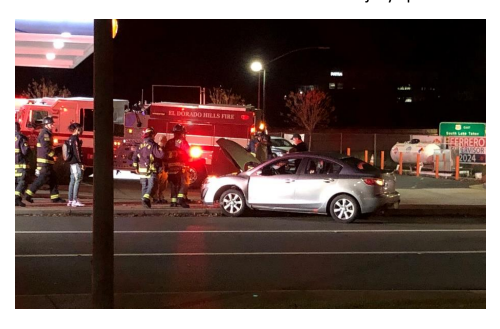
<u>Vehicle Accident – US 50</u>

A solo non-injury vehicle accident.



<u>Appliance Fire – Beaver Pond Rd.</u> Fire contained to a dryer.

<u>Vehicle Accident – Saratoga Dr.</u> Solo vehicle non-injury spin-out.



Significant Training

- 2.5" Hose Deployment Drills.
 - Crews performed hose deployments and advances with the 2.5" pre-connect.









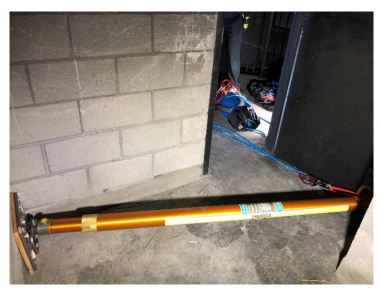


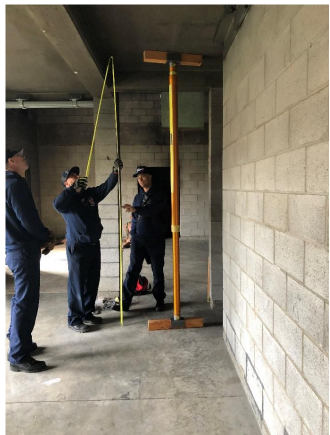
Drafting Operations

Engine 85 conducting draft operations training with a Type 3 engine at the FTC.

Shoring Operations

Engine 87 conducted a collapse building shoring drill at the FTC.







Multi-Company MCI Drill

Crews participated in an MCI drill proctored by Dr. Sloane.



Ladder Operations

Crews conducted aerial and ground ladder drills at Superior Storage.



Explorer Program

The Explorers had a Christmas Dinner event at the Folsom Bowling alley to celebrate the holidays and team build. A special thanks to Captain Vogan for the energy he has put into making this a successful program.

Events



Santa Visited EDH

Santa's annual visit was well received by the citizens of El Dorado Hills.



El Dorado Sheriff's Office @ FTC

EDSO personnel practiced clearing operations using the FTC burn buildings.

B-Shift – Chief Ryan Hathaway

Incidents



<u>Vehicle Accident – Hwy 50 EO Bass Lake</u> Several accidents of similar sized trucks occurred around this location.









2/

Significant Training

- All companies completed Apparatus Pump Testing at Station 86.
- All crews [participated in the MCI drill at the FTC with Dr. Sloan.
- Crews continue daily training in accordance with the Training Division.

Events

- All crews were diligent in preparations and support for the annual 2023 Santa Run.
- E84, T85, M85 and B85 participated in the Senior Christmas Luncheon.
- E87, T85, B85 and Chief 8501 participated in the Town Center Tree Lighting event.





Events cont.

• E87 and B85 participated in the Annual Snowball Pancake Breakfast.

All crews participated in honoring Engineer Gygax in his retirement with flag ceremonies. Flag flown at all stations and will be presented to Engineer Gygax at his retirement ceremony.



<u>C-Shift – Chief Chris Landry</u>

Incidents



<u>Cyclist Accident – EDH/Francisco Blvd.</u>

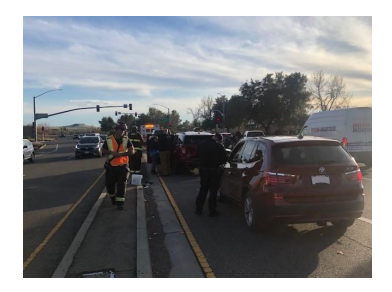
The patient was treated by E84 personnel after losing control of his bicycle. Transported with moderate injuries.





Vehicle Accident

E85 personnel treat the driver of a vehicle that crashed into a tree near a townhouse complex. He was transported with moderate injuries.



<u>Vehicle Accident – Clubhouse Dr./Latrobe Rd.</u>

E87 and M85 personnel check for injuries, non-transport.

Significant Training

Multi-Company MCI Drill

Crews participated in an MCI drill proctored by Dr. Sloane.



C Shift – FTC Training

Crews trained with new E-tools







Events

• Chief Johnson inspecting the haul after a night of the Santa Run



Training Update

Company Training: This month, all shifts participated in multi-company drills with Dr. Sloane handling medical mass casualty incidents at the EDH Training Center building #1. Training consisted of triage, treatment, transport, destination decisions, hospital communications, and command/control for Acting Battalion Chiefs. A Shift completed company training on 2 ½" minute man hose loads and nozzle flows (75 psi @250 gpm) Crews trained on loading and deploying the minute man load and advancing up and down stairs in building #1 at the Training Center. B and C shift will complete the training in January.

EMS Training: Mass Casualty Incidents Training- Dr. Sloane

EMS PATS- Poisoning/Overdose, Cold Exposures, CPR

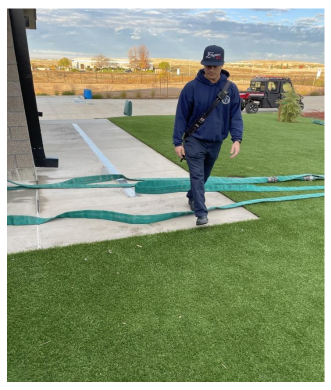
Mandate Training: Forklift Operator online portion (Telestaff)

<u>Captain's Corner:</u> All crews have been advised to contact Training Captain Smith to schedule command and control simulator training at the CTC. Training will begin when Recruit Fire Academy has concluded. Training will include size-ups and initial assignments as well as incident priorities, strategy, and tactical objectives.

<u>Building Walk-through:</u> Crews have been instructed to identify and tour residential target hazard buildings in their first-due assignment areas. Crews should identify access, egress areas of concern, and fire suppression tactics.

Multi-Company MCI Drill – Fire Training Center (FTC)









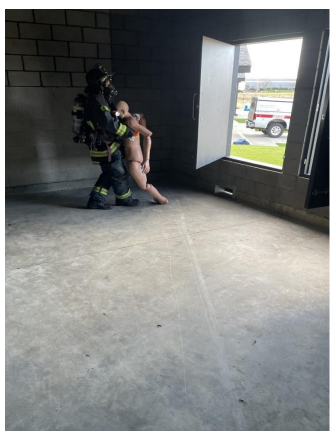


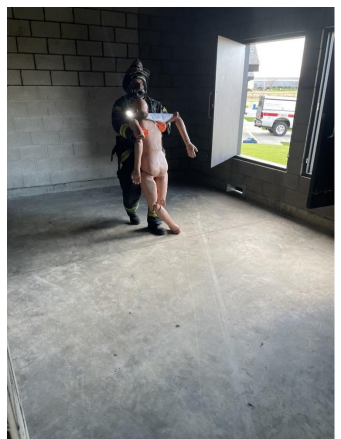














EL DORADO HILLS FIRE DEPARTMENT

"YOUR SAFETY ... OUR COMMITMENT"



Community Risk Reduction Division

December 2023 Report

OVERVIEW

The El Dorado Hills Fire Department, Community Risk Reduction Division (CRRD) continues to see significant residential development and vegetation management program activity throughout the reporting period. Major construction activity continues in the Promontory, Saratoga Estates, Serrano, Carson Creek, Bell Ranch, Ridgeview, and Bass Lake North areas of the District. New project proposals consisting of Central El Dorado residential subdivision consisting of 1,000 single-family dwellings, Wildhawk residential subdivision consisting of 70 parcels, Creekside Village residential subdivision consisting of 926 single-family dwellings, Latrobe Self Storage at Latrobe Rd. and Suncast Lane, Rancho Victoria residential subdivision consisting of 8 40-acre residential parcels, Gateway of El Dorado industrial development at Golden Foothill Parkway, Town & Country Village conference and hotel facilities at Bass Lake Road, Montano 330 multi-family dwelling units at White Rock Rd. & Latrobe Rd., Quantam Care Residential Care Facility at Carson Crossing, and Costco at Silva Valley are ongoing. New commercial construction consisting of the Aloft Hotel in Town Center continues to progress.

CRRD has received a total of <u>90</u> applications for permit in the month of December 2023. New home construction permit activity was the leading permit submittal type with <u>58</u> plan applications received.

MAJOR ACCOMPLISHMENTS

CRRD staff completed the following activities during the last 30 days:

- Completed 170 reviews of plans for permit.
- Completed <u>145</u> construction inspections and <u>82</u> smoke and carbon monoxide alarm inspections.
- Completed <u>57</u> fire and life safety inspections of residential and commercial occupancies.
- Completed <u>24</u> defensible space and vegetation complaint inspections on behalf of El Dorado County.
- Trained and assisted in **6** car seat installations.

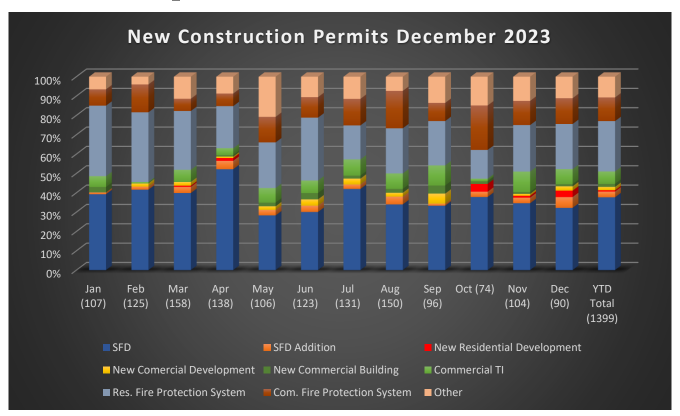


Table 1: New Construction Permits by Month Report



Table 2: Fire and Life Safety Inspections by Month Report

End of Report