Monthly Report



Monthly Activity Report



2024



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NOVEMBER 2024

DCESD1 Personnel

Operations

	Total Members	61
Injuries/light duty/inactive		0
Part-Time Employees (active)		10
Full-Time Firefighters (active)		30
Apparatus Operators (Engineers)		9
Officers - Captains		9
Battalion Chiefs		3

Fire Administration

Fire Chief		1
Assistant Chief		1
Division Chiefs		3
Administrative Assistant		1
Director of Communications & Public Outreach		1
	Total	7

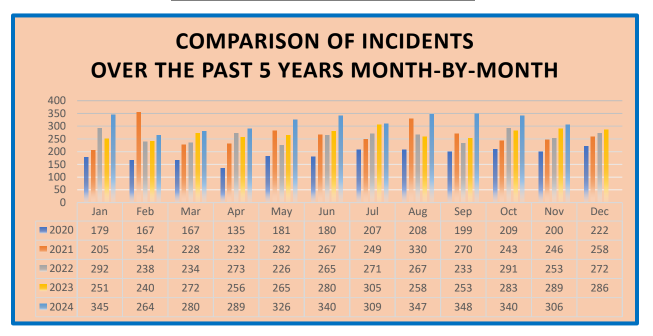
Department Paid Total 68

Sworn Staff	66
Civilians	2
Operational Volunteers	5
Department Total	73

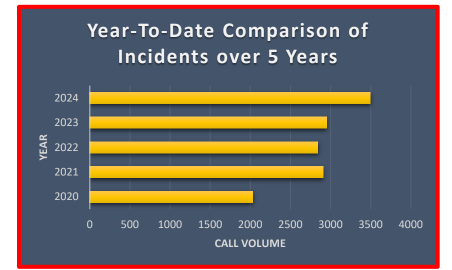


NOVEMBER 2024

DCESD Total Incident Count



Year-to-Date Totals

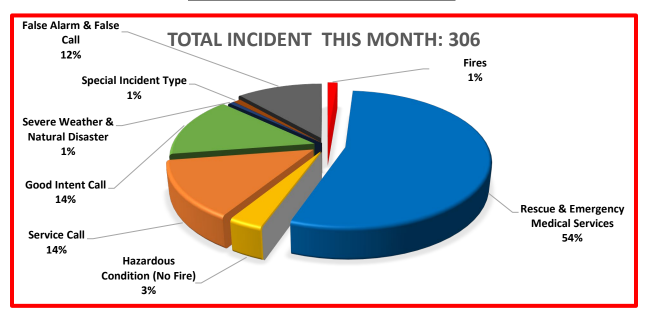


DCESD	YTD	Year End
2020	2032	2254
2021	2906	3164
2022	2843	3115
2023	2952	3238
2024	3494	

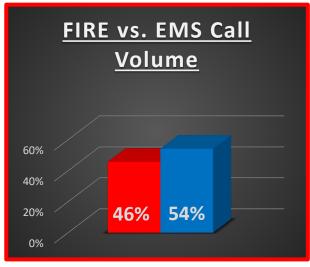


NOVEMBER 2024

INCIDENT STATISTICS



Major Incident Types			
Fires	100's	4	
Overpressure rupture, explosion – no fire	200's	0	
Rescue & Emergency Medical Services	300's	166	
Hazardous Condition (No Fire)	400's	10	
Service Call	500's	42	
Good Intent Call	600's	44	
False Alarm / False Call	700's	35	
Severe Weather & Natural Disaster	800's	2	
Special Incident Type	900's	3	



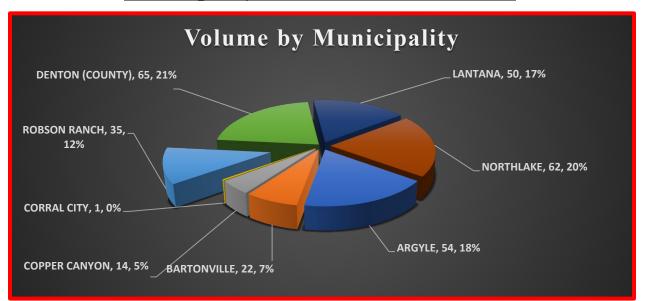
Percentage of Overlapping Calls

Overlapping Calls					
# OVERLAPPING % OVERLAPPING					
59	19%				



NOVEMBER 2024

Municipality Call Volume Breakdown



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NFIRS INCIDENT TYPE	S	JB5 ^H A	ASTIE BI	ARTONUL	JPPER OF	DRRAL CH	NY ANA	JRTHIAN RE	te Rat	NTON COUNT
Fire	100's			1					3	
Overpressure Rupture, Explosion, Overheat	200's									
Rescue & Emergency Medical Services	300's	39	11	6	1	26	25	22	35	
Hazardous Condition	400's	3	3			1	1		2	
Service Call	500's	3	3	4		9	6	8	9	
Good Intent Call	600's	5	5	1		7	16	3	5	
False Alarm False Call	700's	3		1		7	14	1	9	
Severe Weather & Natural Disaster	800's			1					1	
Special Incident Type	900's	1						1	1	
Municipality	/ Totals	54	22	14	1	50	62	35	65	

NFIRS Breakdown

100's – Fire Group

Structure, wildland, and vehicle fires.
<u> 200's – Overpressure Rupture, explosion, overheat – No Fire Group</u>
Steam, air, gas, chemical, explosions(no-fire), etc.
300's – Rescue & Emergency Medical Service Group
EMS Incidents, lock-in, missing person, extrication, motor vehicle accidents, rescues, etc.
<u>400's – Hazardous Conditions – No Fire Group</u>
Gas leak, chemical hazards, power line down, biological incident, bomb removal, etc.
500's – Service Call Group
Person in distress, water evacuation, smoke/odor removal, animal rescue, assist PD, etc.
600's – Good Intent Group
Cancelled en route, controlled burning, wrong location, prescibed burn, etc.
700's – False Alarm & False Call Group
False alarm, malicious false call, unintentional system/detector operation and malfunction
800's – Severe Weather & Natural Disaster Group
Flood, wind, lightning, natural disaster assessment
900's – Special Incident Type
Citizen Complaint, Code Violation
-



Incident Response Times

90th Percentile Assessment

Lights and Sirens – 90 TH Percentile Time (Dispatch to Arrival)				
Overall Fire/EMS 10:48				
Overall FIRE	11:05			
Overall EMS	10:11			

Internal Compliance Goal: Less than 8-minute response time from dispatch to first unit on arrival time. Assessment is performed by taking the total number of incidents where lights and sirens were utilized while responding to the incident.

NFPA 1710 Response Recommendations: Key performance objectives for...

<u>FIRE Response</u>: (bunker gear required)

- 1. Turnout time: < 80 seconds (1 minute: 20 seconds)
- 2. First Unit on scene: < 240 seconds (4 minutes)
- **EMS Response**: (no bunker gear required)
 - 1. Turnout time: < 60 seconds (1 minute)
 - 2. First Unit on scene: < 240 seconds (4 minutes)

90th Percentile per Municipality							
ARGYLE BARTONVILLE COPPER CANYON CORRAL CITY LANTANA NORTHLAKE							
12:00	8:38	10:55	4:08	8:18	9:08		

Average Response and Turnout Time Assessment

RESPONSE MODE	TOTAL RESPONDING UNITS	AVERAGE RESPONSE TIME (minutes)
Initial Lights and Sirens, Downgraded to No Lights or Sirens	0	0:00
Initial No Lights or Sirens, Upgraded to Lights and Sirens	0	0:00
Lights and Sirens	261	7:39
No Lights or Sirens	16	2:33

Average Response Time per Municipality					
ARGYLE	BARTONVILLE	COPPER CANYON	CORRAL CITY	LANTANA	NORTHLAKE
7:25	6:02	7:42	4:08	6:07	7:42



NOVEMBER 2024

Public Education

<u>Community Outreach Events</u>

Fire Station Tours	3
Public Education Events	9
Ride Along (EMS Students/Orientation)	10
Community CPR Classes	0
- Total CPR Students	0
Total Events	19

Training Division

Total ISO Training Hours Logged / Month		2319.5
-	EMS Training Hours Logged / Month	290
-	FIRE Training Hours Logged / Month	1975
-	Administrative Training / Month	54.5

Fire Inspection Report

INSPECTION TYPE	MONTHLY	YEAR TO DATE
*Fire Protection- Fire Alarm (Total)	1	2
*Fire Protection Commercial Sprinkler (Total)	5	25
*Annual (Total)	1	7
*Residential Sprinkler (Total)	11	109
*Fire Protetion Inspection: Underground (Total)	1	9
* Controlled Access (Total)	0	3
* Certificate of Occupancy (Total)	7	61
* Compliant (Total)	2	3
Total:	28	219