## Jan 1, 2021 to Dec 31, 2021

## Luther Fire/Rescue

Luther, OK

This report was generated on 1/10/2022 10:36:50 AM

## Incident Statistics

Zone(s): All Zones | Start Date: 01/01/2021 | End Date: 12/31/2021



	INCID	ENT COUNT		
INCIDENT TYPE		# INCIDENTS		
EMS		186		
FIRE TOTAL		106		
		292		
	TOTAL TRANS	SPORTS (N2 and N3)		
APPARATUS	# of APPARATUS TRANSPORTS	# of PATIENT TRANSPORTS	TOTAL # of PATIENT CONTACTS	
700	0	0		
703	0	C	25	
723	0	0	90	
P713	0	0	4	
TOTAL	0	0	120	
PRE-INCIDENT VALUE		LOSSES		
\$260	0,000,00	\$260,000.00		
	ĆC	CHECKS		
736 - CO detector activation due to malfunction				
TOTAL				
	MUTUAL			
Ald Type		Total		
Aid Given		21 47		
Ald	Received			
		APPING CALLS	LADDING	
# OVERLAPPING		% OVERLAPPING 3.08		
LK	9 SHTS AND SIREN -AVERAGE	E RESPONSE TIME (Dispatch to A	And the same of th	
Station		EMS	FIRE	
Station 1		0:09:43	0:09:02	
		RAGE FOR ALL CALLS 0 09 38		
W	The second secon	E TURNOUT TIME (Dispatch to En		
Station		EMS	FIRE	
Station 1		0:04:10	0:03:53	
Station 1	AM	ERAGE FOR ALL CALLS	0.04:12	
			ON SCENE (MM:SS)	
	GENCY Fire/Rescue		2:50	

Only Reviewed incidents included, EMS for incident counts includes only 300 to 399 incident Types. All other incident types are counted as FIRE, CO Checks only includes incident Types: 424, 736 and 734. # Apparatus Transports = # of incidents where apparatus transported. # Patient Transports = All patients transported by EMS, # Patient Contacts = # of PCR contacted by apparatus. This report now returns both NEMSIS 2 & 3 data as appropriate. For overlapping calls that span over multiple days, total per month will not equal Total count for year.



emergencyreporting.com Doc id: 1645 Page # 1 of 1

## Luther Fire/Rescue

Lulher, OK

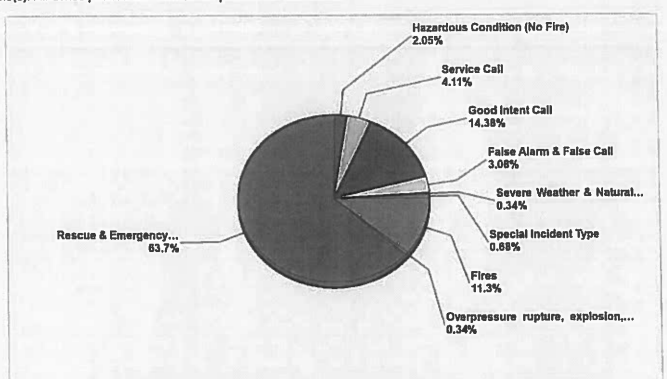
This report was generated on 1/10/2022 10:38:14 AM





Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 01/01/2021 | End Date: 12/31/2021



MAJOR INCIDENT TYPE	#INCIDENTS	% of TOTAL
Fires	33	11.3%
Overpressure rupture, explosion, overheat - no fire	1	0.34%
Rescue & Emergency Medical Service	186	63.7%
Hazardous Condition (No Fire)	6	2.05%
Service Call	12	4.11%
Good Intent Call	42	14.38%
False Alarm & False Call	9	3.08%
Severe Weather & Natural Disaster	1	0.34%
Special Incident Type	2	0.68%
TOTAL	292	100%



Detailed Breakdown by Incident Type			
INCIDENT TYPE	#INCIDENTS	% of TOTAL	
i00 - Fire, other	1	0.34%	
11 - Building fire	2	0,68%	
13 - Cooking fire, confined to container	2	0.68%	
14 - Chimney or flue fire, confined to chimney or flue	1	0,34%	
18 - Trash or rubbish fire, contained	1	0.34%	
21 - Fire in mobile home used as fixed residence		0.34%	
131 - Passenger vehicle fire	2	0.68%	
132 - Road freight or transport vehicle fire	1	0.34%	
141 - Forest, woods or wildland fire		0.34%	
143 - Grass fire	20	6.85%	
150 - Outside rubbish fire, other		0.34%	
200 - Overpressure rupture, explosion, overheat other	1	0.34%	
300 - Rescue, EMS Incident, other	1	0,34%	
311 - Medical assist, assist EMS crew	6	2.05%	
320 - Emergency medical service, other	4	1.37%	
321 - EMS call, excluding vehicle accident with injury	157	53,77%	
322 - Motor vehicle accident with injuries	7	2.4%	
324 - Motor vehicle accident with no injuries.	10	3.42%	
331 - Lock-In (If lock out , use 511 )	1	0.34%	
412 - Gas leak (natural gas or LPG)	3	1,03%	
444 - Power line down	2	0.68%	
445 - Arcing, shorted electrical equipment	1	0.34%	
510 - Person in distress, other		0.34%	
551 - Assist police or other governmental agency	2	0.68%	
552 - Police matter		0.34%	
554 - Assist invalid	5	1.71%	
571 - Cover assignment, standby, moveup	3	1.03%	
600 - Good Intent call, other	2	0.68%	
611 - Dispatched & cancelled en route	30	10,27%	
622 - No incident found on arrival at dispatch address	1	0,34%	
631 - Authorized controlled burning	1	0.34%	
651 - Smoke scare, odor of smoke	8	2.74%	
700 - False alarm or false call, other	2	0.68%	
735 - Alarm system sounded due to malfunction	4	1.37%	
736 - CO detector activation due to malfunction	1	0.34%	
743 - Smoke detector activation, no fire - unintentional		0.34%	
744 - Detector activation, no fire - unintentional		0.34%	
812 - Flood assessment		0.34%	
900 - Special type of Incident, other	2	0.68%	
TOTAL INCIDENTS:	292	100%	

