

Oklahoma City Fire Department

Oklahoma City, OK

This report was generated on 5/3/2023 7:10:14 AM



Incident Detail by Property Use for Date for Station for Shift for Incident Type for Zone

Property Use(s): All Types and None | Shift(s): All Shifts | Zone(s): All Zones | Incident Type(s): 100 - Fire, other, 111 - Building fire, 121 - Fire in mobile home used as fixed residence | Station(s): All Stations | Start Date: 04/29/2023 | End Date: 05/29/2023

STATION-SHIFT	INCIDENT #	DATE & TIME	LOCATION	INCIDENT TYPE	ACTION TAKEN	TOTAL VALUE	TOTAL LOSS	FIRE SPREAD
419 - 1 or 2 family dwelling		Incident Count: 2		Total Value: \$290,000.00		Total Loss: \$105,000.00		
STATION 23 - B	2023-29188	04/29/2023 03:02:17	5004 Briarwood DR CREEKWOOD DR/OAKCLIFF DR	111 - Building fire	11: Extinguishment by fire service personnel, 21: Search	\$190,000.00	\$43,000.00	Confined to building of origin
STATION 18 - A	2023-29433	04/30/2023 03:28:13	1512 NE 46th ST N PROSPECT AVE/N TERRY AVE	111 - Building fire	10: Fire control or extinguishment, other	\$100,000.00	\$62,000.00	Confined to building of origin
429 - Multifamily dwelling		Incident Count: 1		Total Value: \$120,000.00		Total Loss: \$50,000.00		
STATION 08 - A	2023-29360	04/29/2023 20:36:43	1516 WESTWOOD BLVD NB ST 1699 WESTWOOD BLVD MEDIAN/SW 15TH S	111 - Building fire	10: Fire control or extinguishment, other	\$120,000.00	\$50,000.00	Confined to floor of origin
960 - Street, other		Incident Count: 1		Total Value: \$0.00		Total Loss: \$0.00		
STATION 07 - B	2023-29573	04/30/2023 19:45:58	SE 15th ST S Central Ave	100 - Fire, other	10: Fire control or extinguishment, other	\$0.00	\$0.00	Not Reported

Total Incident Count: 4

Total Value of All Incidents: \$410,000.00

Total Estimated Losses: \$155,000.00

CONFINEMENT	# OF INCIDENTS	% OF INCIDENTS
Confined to building of origin	2	50.00%
Not Reported	1	25.00%
Confined to floor of origin	1	25.00%

Custom Report build. Only Reviewed Incidents included. FIRE SPREAD data is pulled from Structure Fire 2 (if applicable.)

