



**DEPARTMENT OF FORESTRY AND FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL**

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ATTACHMENT 7

Date: November 19, 2015

To: State Board of Fire Services

From: Kirsti Fong - CAIRS Program

SUBJECT/AGENDA ACTION ITEM:
2015 Quarter 3 Statistic Report

Recommended Actions:
None, Discussion/Information

Background Information:
Providing statistics on California fire department responses for July 1 – September 30, 2015.

Analysis/Summary of Issue:



2015
July-September
Fire Department Incident Information
Reported to the Office of the State Fire Marshal

Report Date: 10/28/2015

INCIDENTS	INCIDENT COUNT	FIRE SERVICE INJURIES	FIRE SERVICE FATALITIES	CIVILIAN INJURIES	CIVILIAN FATALITIES
Building Fires	977	11	0	29	4
Wildland Fires	3,873	5	0	0	0
Vehicle Fires	1,603	0	0	7	1
All Other Fires	4,425	1	0	8	0
EMS - No Vehicle Accident	105,283	10	0	7,226	53
EMS - Vehicle Accident	10,344	2	0	548	2
EMS - Assist EMS Agency	7,212	1	0	63	1
Search and Rescue	1,588	0	0	2	0
All Other EMS and Rescue	10,220	0	0	35	0
Hazmat	1,406	0	0	0	0
All Other Hazardous Conditions	2,852	0	0	38	0
Incident Types Not Listed	62,032	2	0	8	0
TOTAL	211,815	32	0	7,964	61

BUILDING FIRES - Detail	INCIDENT COUNT	FIRE SERVICE INJURIES	FIRE SERVICE FATALITIES	CIVILIAN INJURIES	CIVILIAN FATALITIES
Non Residential Building Fires	241	2	0	3	1
Residential Building Fires	736	9	0	26	3
SPRINKLER (when detector was present)					
Non Residential Building Fires	5	0	0	0	0
Residential Building Fires	2	0	0	0	0
NON-SPRINKLER (when detector was present)					
Non Residential Building Fires	40	0	0	0	0
Residential Building Fires	314	4	0	14	0

FIREWORKS FIRES	INCIDENT COUNT	FIRE SERVICE INJURIES	FIRE SERVICE FATALITIES	CIVILIAN INJURIES	CIVILIAN FATALITIES
2011	482	2	0	3	0
2012	554	1	0	1	0
2013	533	1	0	3	0
2014	457	1	0	4	0

Annual reports can be found at http://osfm.fire.ca.gov/cairs/cairs_nfirsreports.php

Building Fires = NFIRS Incident Type codes; 111, 120-123 Buildings, Fire in mobile property used as a fixed structure. Does not include fires in structures other than buildings (piers, bridges, tunnels) and does not include confined fires in buildings.

Wildland Fires = NFIRS Incident Type codes; 140-143, 170-173, 561; Vegetation (including forest, brush, grass), crops, unauthorized burning.

Vehicle Fires = NFIRS Incident Type codes; 130-138; All mobile property fires.

EMS - No Vehicle Accident = NFIRS Incident Type code; 321.

EMS - Vehicle Accident = NFIRS Incident Type codes; 322-324.

EMS - Assist EMS Agency = NFIRS Incident Type code; 311.

Search and Rescue = NFIRS Incident Type codes; 331-372.

Hazmat = NFIRS Incident Type codes; 410-431, 451.

Non Residential Building Fire = NFIRS Incident Type codes; 111, 120-123 Building Fire, Fire in mobile property used as a fixed structure **AND** NFIRS Property Use Codes;

Residential Building Fire = NFIRS Incident Type codes; 111, 120-123 Building Fire, Fire in mobile property used as a fixed structure **AND** NFIRS Property Use Codes; 400-464 Residential. Does not include fires in structures other than buildings (piers, bridges, tunnels) and does not include confined fires in buildings.

Fireworks Fires = All reported incidents that include the NFIRS Heat Source codes: 50; Explosives, Fireworks, other and 54; Fireworks, includes sparklers, paper caps, party poppers, and firecrackers.

Incidents when mutual or automatic aid was given to a neighboring fire department were not included in counts.

The data contained in this report provided by the California Office of the State Fire Marshal (OSFM) is from the California All Incident Reporting System (CAIRS) database. Property and contents loss figures, if included, are estimates only. These emergency incident statistics, including injury and death counts, are based only upon information submitted to the OSFM by participating California fire departments. Please note that apparent variations in incident counts and associated losses shown in this report may be solely due to fluctuation in the amount of data submitted to the OSFM. Incoming data is validated according to logical data rules, however, individual data elements are not always verified for accuracy.