



National Fire Incident Reporting System

Data as of: 7/24/2018 3:01:55PM

Incident Date Range: 1/1/2016 to 12/31/2016

Structure Fire By Property Use - 2016

Incident Year	<u>Property</u> <u>Use</u>	Incident Number	Property Losses	Contents Losses	Fire Service Injuries	Fire Service Deaths	<u>Civilian</u> <u>Injuries</u>	Civilian Deaths
2016								
	Property Use, Other	61	\$3,365,450	\$1,710,776	1	0	2	0
	Assembly	363	\$21,860,026	\$8,716,980	2	0	10	35
	Educational	119	\$3,348,452	\$840,761	4	0	0	0
	Health Care, Detention & Correction	97	\$7,426,107	\$1,123,712	1	0	1	5
	Residential	8,982	\$423,270,101	\$125,179,167	182	0	322	74
	Mercantile, Business	866	\$69,879,165	\$32,062,411	15	0	24	2
	Industrial, Utility, Defense, Agriculture, Mini	61	\$5,060,702	\$6,306,450	1	0	0	0
	Manufacturing, processing	133	\$19,843,201	\$21,251,701	2	0	9	0
	Storage	519	\$24,177,436	\$19,073,920	28	0	8	1
	Outside or special property	390	\$17,272,591	\$13,029,870	3	0	3	0
	None	14	\$111,200	\$36,600	0	0	0	0
	Undetermined	30	\$16,946,000	\$3,781,000	0	0	0	0
	2016 Subtotal	11,635	\$612,560,431	\$233,113,348	239	0	379	117
	Grand Total	11,635	\$612,560,431	\$233,113,348	239	=	379	117

NFIRS Incident Types: 111, 120-123; Building fires and fires in mobile property used as a fixed structure. Incidents with mutual aid given or automatic aid given to a neighboring fire department are not included in statistics.

The data contained in this report comes from the State Fire Marshal's California All Incident Reporting System (CAIRS) data warehouse. Property and contents loss figures, if included herein, are estimates only. These emergency incident statistics, including injury and death counts, are based only upon information submitted to the State Fire Marshal 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 fluctuations in the amount of data submitted to the State Fire Marshal. And while the incoming data is validated according to logical data rules, individual data elements are not always verified for accuracy.