

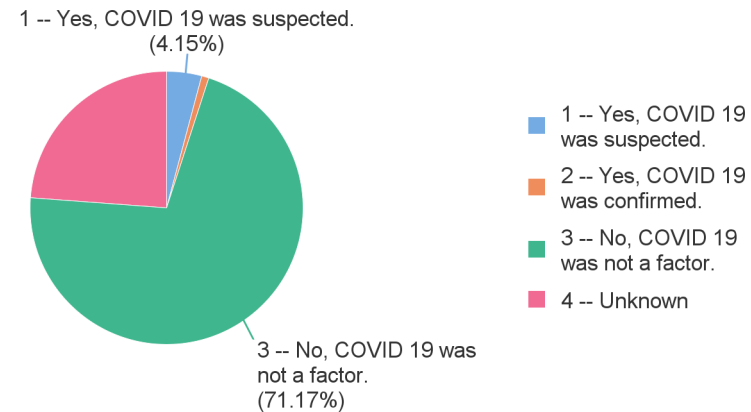
# NFIRS COVID-19 Special Study Summary Report

Report Period: 1/1/20 to 6/30/20

Incident Type Category	Total Incidents	Percent of Total Incidents	Total Incidents with COVID-19 Special Study	Percent of Special Study Incidents
Fires (100-173)	8,893	2.84%	2,259	3.73%
Overpressure Rupture, Explosion, Overheat Calls (200-251)	333	0.11%	38	0.06%
Rescue and EMS Calls (300-381)	221,533	70.67%	42,361	69.96%
Hazardous Condition Calls (400-482)	4,677	1.49%	827	1.37%
Service Calls (500-571)	20,252	6.46%	4,207	6.95%
Good Intent Calls (600-672)	37,885	12.09%	7,056	11.65%
False Alarm and False Calls (700-751)	17,820	5.68%	3,433	5.67%
Severe Weather and Natural Disaster Calls (800-815)	218	0.07%	16	0.03%
Special Incident Type Calls (900-911)	1,792	0.57%	351	0.58%
Blank Incident Type	60	0.02%	0	0.00%
<b>Grand Total</b>	<b>313,463</b>	<b>100.00%</b>	<b>60,548</b>	<b>100.00%</b>

## NFIRS COVID-19 Special Study Summary

COVID-19 Special Study Code	Total Incidents	Percent
1 -- Yes, COVID 19 was suspected.	2,513	4.15%
2 -- Yes, COVID 19 was confirmed.	519	0.86%
3 -- No, COVID 19 was not a factor.	43,095	71.17%
4 -- Unknown	14,421	23.82%
<b>Grand Total</b>	<b>60,548</b>	<b>100.00%</b>



# NFIRS COVID-19 Special Study Summary Report

Report Period: 1/1/20 to 6/30/20

COVID-19 Special Study Code	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Grand Total
1 -- Yes, COVID 19 was suspected.	0	2	333	1,461	714	3	0	0	0	0	0	0	2,513
2 -- Yes, COVID 19 was confirmed.	0	0	70	278	170	1	0	0	0	0	0	0	519
3 -- No, COVID 19 was not a factor.	87	76	2,430	19,864	20,306	332	0	0	0	0	0	0	43,095
4 -- Unknown	6	19	990	6,493	6,792	121	0	0	0	0	0	0	14,421
<b>Grand Total</b>	<b>93</b>	<b>97</b>	<b>3,823</b>	<b>28,096</b>	<b>27,982</b>	<b>457</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>60,548</b>

Incident Type Category	1 -- Yes, COVID 19 was suspected.	2 -- Yes, COVID 19 was confirmed.	3 -- No, COVID 19 was not a factor.	4 -- Unknown	Grand Total
Fires (100-173)	2	1	2,024	232	<b>2,259</b>
Overpressure Rupture, Explosion, Overheat Calls (200-251)	0	0	34	4	<b>38</b>
Rescue and EMS Calls (300-381)	2,390	491	29,113	10,367	<b>42,361</b>
Hazardous Condition Calls (400-482)	1	0	731	95	<b>827</b>
Service Calls (500-571)	35	13	3,312	847	<b>4,207</b>
Good Intent Calls (600-672)	73	7	4,709	2,267	<b>7,056</b>
False Alarm and False Calls (700-751)	4	6	2,867	556	<b>3,433</b>
Severe Weather and Natural Disaster Calls (800-815)	0	0	14	2	<b>16</b>
Special Incident Type Calls (900-911)	8	1	291	51	<b>351</b>
<b>Grand Total</b>	<b>2,513</b>	<b>519</b>	<b>43,095</b>	<b>14,421</b>	<b>60,548</b>

# Parameters

\*\*\* Query Name:Incidents \*\*\*

## \*\* Query Properties:

Universe:NFIRS Incidents  
Last Refresh Date:7/1/20 11:39 AM  
Last Execution Duration: 22  
Number of rows: 313,463  
Refreshable: ON  
Retrieve Duplicate Rows: ON  
Retrieve Empty Rows: OFF  
Max Retrieval Time (s): /  
Max Rows Retrieved: /  
Query Stripping: OFF

Result Objects: State, Fire Department ID, Fire Department Name, Incident Date, Incident Date - Month of Year, Incident Year, Incident Number, Exposure, Incident Release Status, Incident Valid Status, Incident Type Code, Incident Type Code (National), Incident Type Code (Group), Incident Type Code (Category), Aid Given or Received Code, Aid Given or Received Code (National), Special Study ID 1, Special Study Name 1, Special Study Code 1, Special Study ID 2, Special Study Name 2, Special Study Code 2, Number of Incidents, Original Save Date / Time, Originally Saved By, Incident Last Updated Date / Time, Last Saved  
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## Parameter Prompts Summary

Enter value(s) for State: WA  
Enter From Date: 01/01/2020  
Enter To Date: 06/30/2020  
Enter value(s) for Incident Valid Status: Invalid;Valid  
Enter value(s) for NFIRS Version: 4.1;5.0  
Enter value(s) for Incident Release Status: Released;Unreleased  
Enter value(s) for Fire Department ID: All Fire Departments  
Enter value(s) for Fire Department Active Status: Active;Inactive

## USFA NFIRS DATA DISCLAIMER:

Caution: NFIRS is not a repository of all fires or incidents that occur in the United States. NFIRS is a voluntary system, and it includes only those fire and other incidents reported to the system by fire departments that participate in NFIRS. Additionally, not all States participate in NFIRS each year, and not all fire departments that report to NFIRS within a State necessarily report all of their fire incidents. Also, some fire departments that report fire incidents do not report associated casualties or estimated dollar losses. States and/or fire departments that report in one particular year may not report to NFIRS the following year. Thus, NFIRS is not representative of all fires and other types of incidents that occur in the United States and is not a census of fire incidents or casualties.