

OREGON OFFICE OF STATE FIRE MARSHAL ANNUAL REPORT SUPPLEMENT 2014





Mission

Protecting citizens, their property and the environment from fire and hazardous materials.

Vision

Premier Public Safety Services.

Values

PROFESSIONALISM

We are a highly skilled and competent workforce.

CREDIBILITY

We demonstrate trust and accountability through our actions.

COLLABORATION

We partner with others to achieve our mission.

LEADERSHIP

We are dedicated to an environment for success.

DEDICATION

We believe our mission is worthy of our efforts.

Statutory Authority
Oregon Revised Statutes:
Chapters 336, 453, 470,
476, 478, 479, 480



Table of Contents

Introduction	2
About the data in this report	2
Methodologies	3
Statewide Incident Summary	4
Reporting Status and Incident Information	4
Multi-Year Trends	5
Incident Types	6
Fires in Oregon	8
Oregon Fire Clock	8
Chronological Fire Breakdown	9
Fire Causes	12
Fires by Type	13
Fires by Property Use	14
Residential Structure Fire	15
Smoke Alarms	23
Automatic Extinguishing (Sprinkler) Systems	25
Youth Involved with Fire	26
Fire Casualties	39
Civilian Fire Fatalities	40
Community Right to Know	50
Executive Summary	50
Hazardous Substance Storage.....	51
Hazardous Substance Incidents	58
Oregon Regional Hazmat Team Responses	64
Appendix 1	66
Appendix 2	78
Appendix 3	90
Appendix 4	112

INTRODUCTION

About the data in this report

NFIRS – The National Fire Incident Reporting System (NFIRS) was developed by the U.S. Fire Administration and is a uniform system of incident reporting that uses a common set of definitions and associated numerical codes. NFIRS provides general guidance and standards to be used when completing incident reports. Data submitted by Oregon fire agencies to the Oregon State Fire Marshal (OSFM) using the NFIRS format and standards is the primary source of information for this report.

Oregon Fire Bridge™ – Oregon's incident reporting system, Oregon Fire Bridge™, is a real-time reporting system that is web based and NFIRS compliant. Incident reports submitted to the OSFM are required under ORS 476.210 and must be compliant with the current NFIRS incident reporting standard. Incident reports are submitted to the OSFM from local fire agencies in Oregon and are maintained in the Oregon Fire Bridge™. Data entered into the Oregon Fire Bridge™ by local fire agencies can be changed, modified, or updated at any time as newer information becomes available. Data that was not reported in previous years may also be entered at any time. These variables may cause information previously reported by OSFM to be different than what is currently reported.

Statewide Incident Summary – The data in this section was obtained from the Oregon Fire Bridge™ and includes every type of incident reported, not just fire incidents. The data in this section includes only incidents reported to the OSFM on or before 3/31/2015.

Fires in Oregon – The data in this section was obtained from the Oregon Fire Bridge™ and includes only incidents that involved an actual fire. The data in this section includes only incidents reported to the OSFM on or before 3/31/2015.

Community Right To Know Report – The Oregon Community Right to Know and Protection Act was passed by the Oregon Legislature in 1985 (ORS 453.307 to ORS 453.520). Oregon's Community Right to Know (CR2K) program is administered by the Oregon Office of State Fire Marshal (OSFM), and meets or exceeds certain requirements of the federal Emergency Planning and Community Right to Know Act. The law requires the OSFM to survey facilities annually in order to collect, validate, and disseminate information on hazardous substances located throughout the state. This supplement report summarizes the information reported by facilities on the Hazardous Substance Information Survey.

Certain hazardous substance incidents are required to be reported to the OSFM under ORS 453.342. The Oregon Fire Bridge™ system is the online database the OSFM makes available for fire departments to enter hazardous substance incidents. A snapshot of the hazardous substance incidents that occurred in 2014 was taken on March 31, 2015, for the purpose of summarizing the information reported by first responders.

Reporting Agencies – In order to provide a more complete summary of the fire situation in Oregon, the data in this report includes information provided by fire agencies recognized by the OSFM, including those that are not required to report their incident data to OSFM.

Appendices – The information contained in the appendices was obtained from the Oregon Fire Bridge™, OSFM Fire Service Resource Inventory Reports, the Special Districts Association of Oregon (SDAO), agency websites, the U.S. Census Bureau, and the Oregon Secretary of State's Office. Information compiled through OSFM's Resource Inventory Reports and from SDAO was provided by Oregon fire protection agencies as listed. Not all agencies provided information. A blank or zero indicates the information was not provided or that the amount was zero.

Methodologies

Aid Given – To isolate individual fire incidents, only reports from the primary agency are included. Excluded from this report are any incidents where agencies reported that mutual or automatic aid was given. An exception is where aid given totals are specifically identified.

Casualties – Information on fire service and civilian casualties in this report is based on data provided in either the NFIRS Fire Service Casualty Module or the Civilian Fire Casualty Module. Casualty data entered only in the NFIRS Basic Module was not included.

Estimated Loss Amounts – Dollar amounts listed in this report are estimates made by on-scene firefighters and are not actual insurance totals. Methodologies for determining estimated loss amount and pre-loss amounts are established independently by each local fire agency.

Fire Causes – The causal information provided in this report was determined by applying the fire cause methodology established by the U.S. Fire Administration and found in their publication, *Fire Data Analysis Guidelines and Issues, July 2011*.

Residential – Fires referred to as residential in this report include all incidents in which the reporting agency identified the property use with the NFIRS property use codes of 400 – 464. These property use codes include any detached, manufactured homes, mobile homes not in transit, duplexes, apartments, condos, townhouses, boarding houses, shelters, commercial hotels or motels, residential board and care facilities, halfway houses, assisted care housing, dormitories, sorority/fraternity houses, military barracks, or bunk houses.

Residential Structure Fires – This section of the report includes only those incidents in which the reporting agency identified the property use with the NFIRS property use codes of either 419 or 429. These property use codes include 1 or 2 family dwellings, detached manufactured homes, mobile homes not in transit, duplexes, or multifamily dwellings, including apartments, condos, and townhouses.

Youth Involved With Fire – Incidents – Information in this section is based on NFIRS reports and only includes incidents in which the reporting agency identified that age was a factor in ignition, and that the person involved was less than 18 years old.

Youth Involved With Fire – Interventions – Information in this section is based only on entries into the JFSI/Walk-in Module of the Oregon Fire Bridge™ and includes both instances when there was a fire department response and when there was not. All interventions occurring in 2014 that were reported as of 3/31/2015 were included.

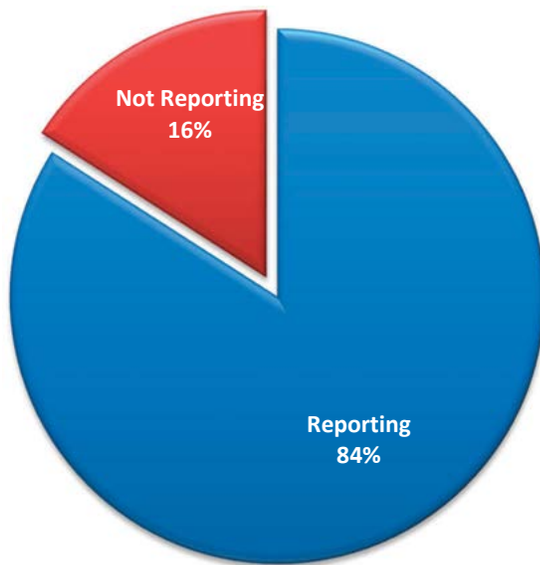
Note: Totals in the following charts and graphs may not add up to 100 percent due to rounding.

STATEWIDE INCIDENT SUMMARY

Reporting Status and Incident Information

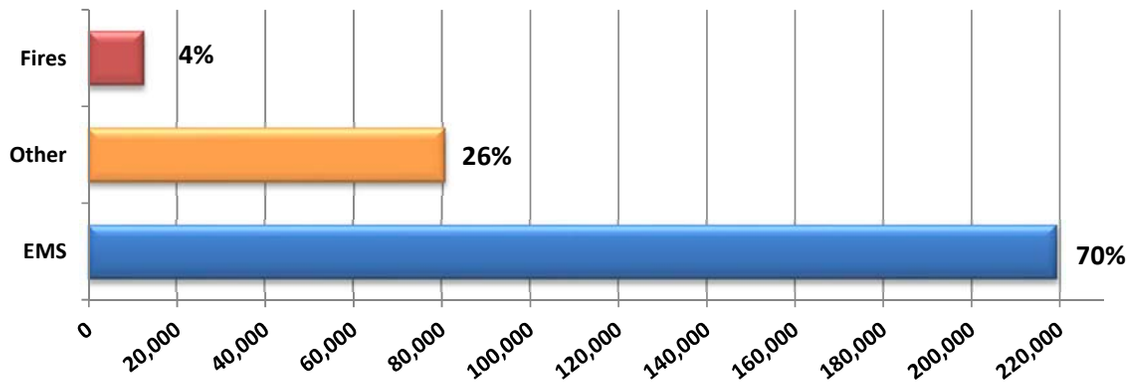
The following is an overview of all incident responses by Oregon fire agencies in 2014.

2014 Reporting Status



Number of Oregon fire agencies	320
Number of agencies reporting	269
Percentage of agencies reporting	84%
Percentage of state population represented	98%
Report completeness rate	97%

2014 Incident Information



Number of fire incidents	12,416
Number of other incidents	80,575
Number of EMS incidents	219,441
Number of unclassified incidents	1,835
Total Incidents	314,267

Multi-Year Trends

KEY STATEWIDE ANNUAL STATISTICS

Key Statewide Annual Statistics	2010	2011	2012	2013	2014
Total fire agencies	315	319	316	317	320
Fire agencies reporting	254	255	258	249	269
Percentage of agencies reporting	80.6%	79.9%	81.6%	78.5%	84.1%

Total fire incidents	10,077	10,584	11,207	11,628	12,416
Total non-fire/non-EMS incidents	63,237	66,056	69,522	70,978	80,575
Total EMS incidents	171,305	174,834	181,362	184,819	219,441
Total unclassified incidents*	117	100	118	150	1,835
Total Runs Reported	244,736	251,574	262,209	267,575	314,267

100% valid reports	209,059	231,237	257,647	260,629	303,989
Incident report validity rate	85.4%	91.9%	98.3%	97.4%	96.7%

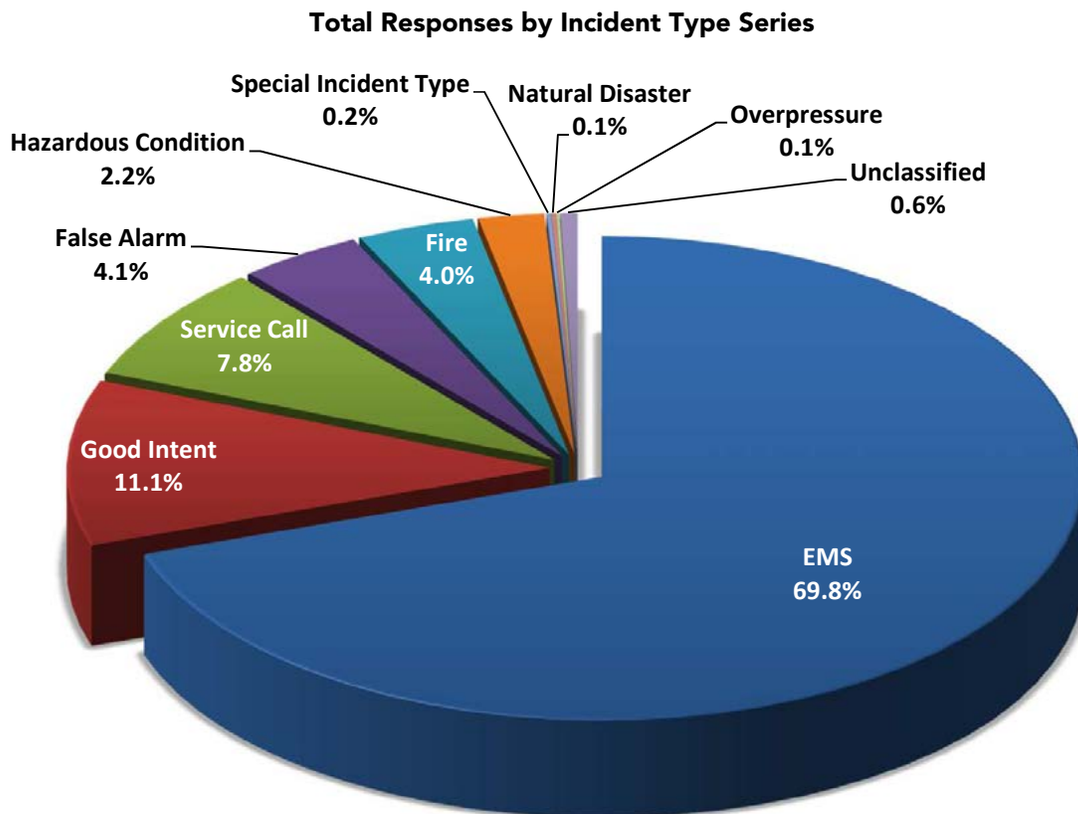
Total Aid Given Calls	16,172	17,462	16,203	18,329	15,245
------------------------------	---------------	---------------	---------------	---------------	---------------

Total Cancelled En Route Calls	16,560	18,923	19,218	19,236	22,223
---------------------------------------	---------------	---------------	---------------	---------------	---------------

* Incidents where incident type was not identified.

Incident Types

The following charts and information are a breakdown of the types of incidents Oregon fire agencies responded to in 2014. Incident types are broken out into nine general categories or “series” listed in the chart below. Within each general category, incident types are broken down further to provide a more specific representation of the situation emergency responders found on arrival. A breakdown of fire situations is provided later in this report.



Incident Series	Total	Percent
100 - Fire	12,416	4.1%
200 - Overpressure (no fire)	360	0.1%
300 - EMS	219,441	69.8%
400 - Hazardous condition (no fire)	6,973	2.2%
500 - Service call	24,497	7.8%
600 - Good intent	34,798	11.1%
700 - False alarm	13,005	4.1%
800 - Natural disaster	466	0.1%
900 - Special incident type	476	0.1%



FIRES IN OREGON

Oregon Fire Clock

Oregon's structural fire agencies responded to 12,416 fires in 2014. This represents a 6.8% increase from 2013. Even though this is an increase, Oregon fires have still declined by an average of approximately 3% annually over the last ten years. This trend indicates that the fire prevention education focus and efforts of the Office of State Fire Marshal (OSFM) and Oregon's fire agencies are making a positive impact statewide.

ON AVERAGE, A FIRE DEPARTMENT IN OREGON RESPONDS TO:

- A fire every 42 minutes**
- A structure fire every 2 hours, 19 minutes**
- A house fire every 3 hours, 11 minutes**
- A vehicle fire every 5 hours, 29 minutes**
- An outside fire every 1 hour, 20 minutes**

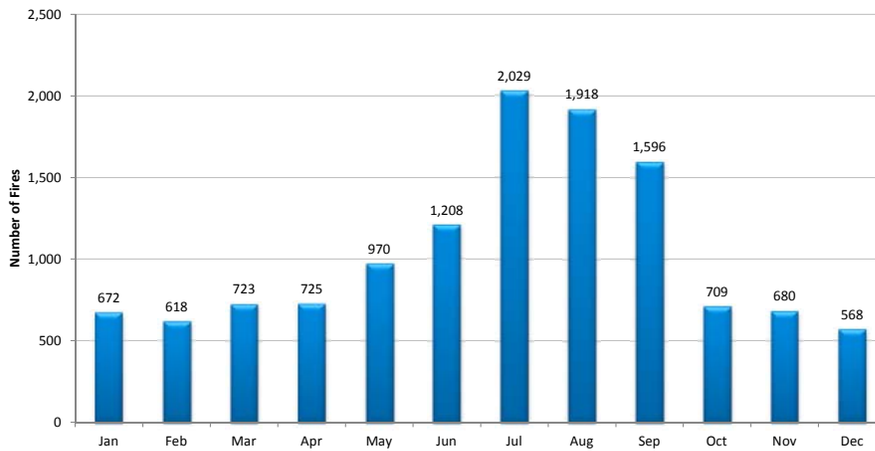
ON AVERAGE, FIRES IN OREGON RESULTED IN:

- Estimated property loss of \$278,493 every day**
- One civilian death every 7.5 days**
- One civilian injury every 39.3 hours**
- One firefighter injury every 4.1 days**

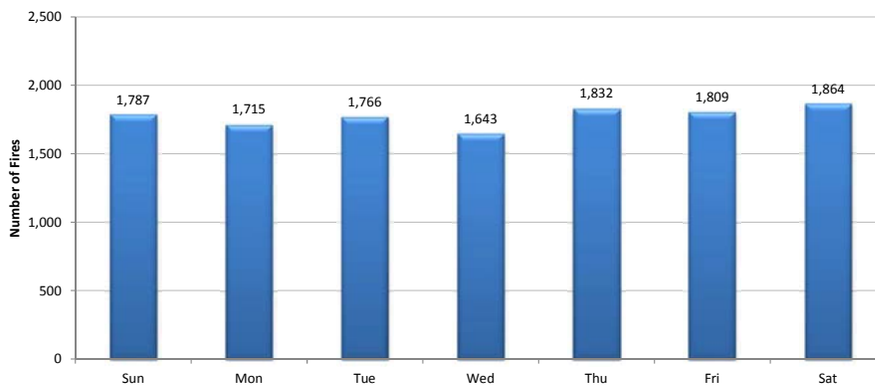
Chronological Fire Breakdown

CHRONOLOGICAL BREAKDOWN OF ALL OREGON FIRES

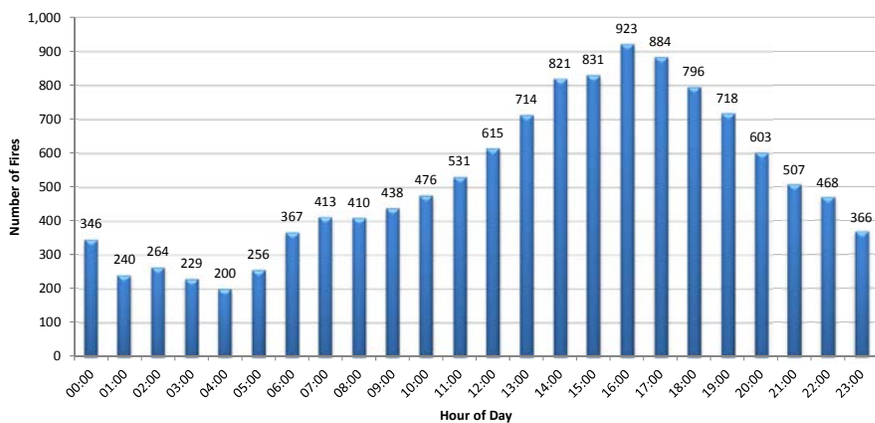
2014 Oregon Fires by Month



2014 Oregon Fires by Day of Week



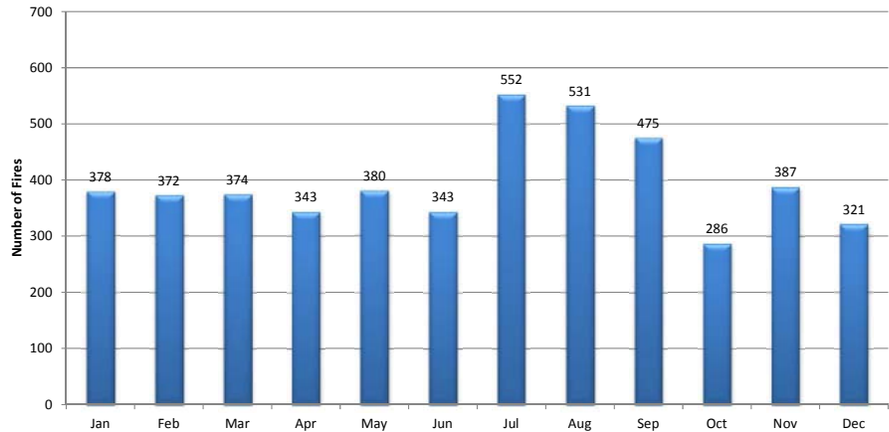
2014 Oregon Fires by Hour of Day



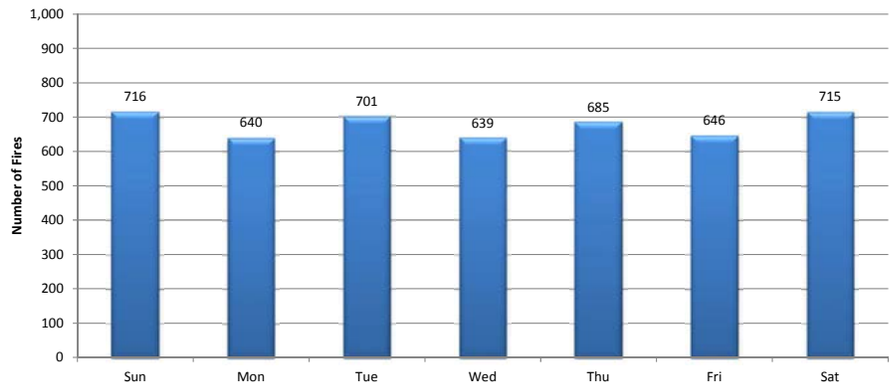
CHRONOLOGICAL RESIDENTIAL FIRE BREAKDOWN

Residential fires in this section include: single-family detached homes, manufactured homes, mobile homes not in transit, apartments, condos, townhouses, row houses, residential hotels, boarding houses, shelters, long-term care facilities, halfway houses, sorority and fraternity houses, barracks, dormitories, and bunk houses.

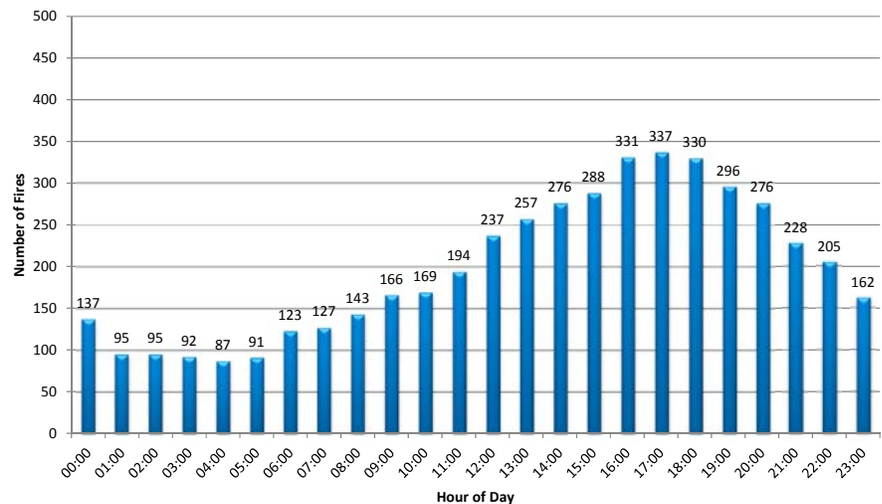
2014 Oregon Residential Fires by Month



2014 Oregon Residential Fires by Day of Week



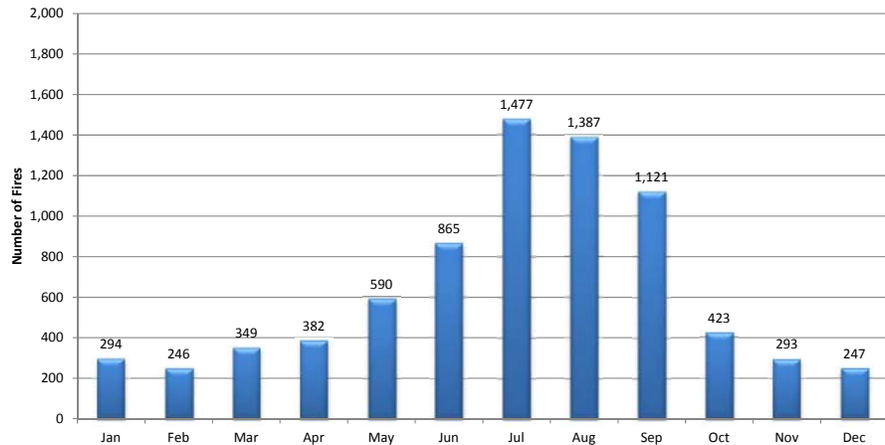
2014 Oregon Residential Fires by Hour of Day



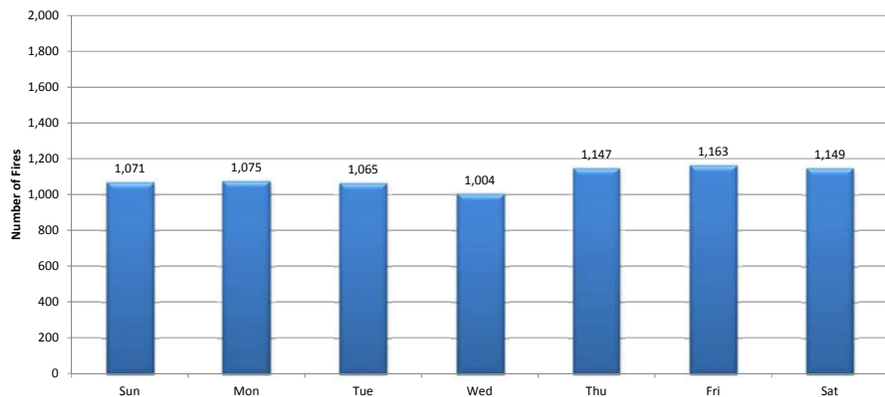
CHRONOLOGICAL NON-RESIDENTIAL FIRE BREAKDOWN

Non-Residential fires in this section include all property use types not identified as residential on the previous page.

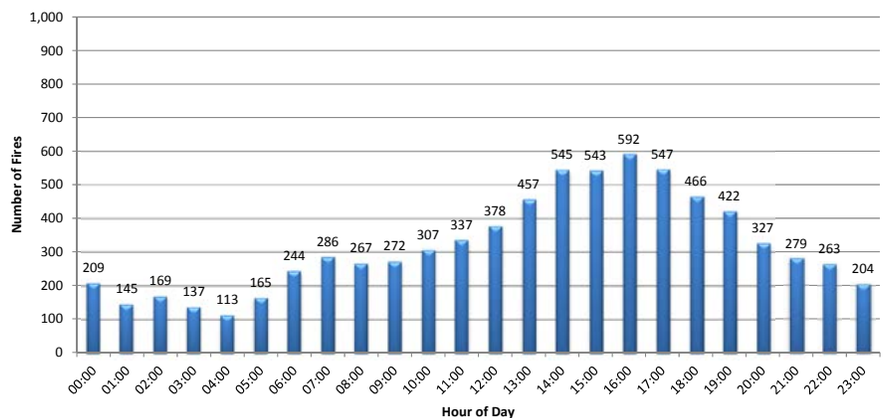
2014 Oregon Non-Residential Fires by Month



2014 Oregon Non-Residential Fires by Day of Week



2014 Oregon Non-Residential Fires by Hour of Day



Fire Causes

Causal information is based on the hierarchy methodology used by the U.S. Fire Administration to identify fire causes using NFIRS data. The following chart demonstrates the overall causes of fires in Oregon for 2014.

Causes of Fires in 2014	Fires	%
Smoking	1,627	13.1%
Intentional	1,314	10.6%
Other unintentional	1,314	10.6%
Other hot object	949	7.6%
Cooking	698	5.6%
Equipment failure, malfunction	540	4.3%
Heating	507	4.1%
Other open flame, spark	467	3.8%
Heat source or product misuse	458	3.7%
Investigation with arson module	423	3.4%
Electrical distribution	306	2.5%
Unclassified electrical malfunction	206	1.7%
Open fire	201	1.6%
Natural	186	1.5%
Natural condition, other	124	1.0%
Equipment operation deficiency	116	0.9%
Special equipment	105	0.8%
Fireworks	96	0.8%
Friction, hot material	87	0.7%

Causes of Fires in 2014	Fires	%
Ember, rekindle	69	0.6%
Air conditioning	57	0.5%
Candles	56	0.5%
Playing with heat source (children playing and other playing)	48	0.4%
Appliances	40	0.3%
Matches	39	0.3%
Torches	23	0.2%
Explosives	21	0.2%
Processing equipment	21	0.2%
Unclassified fuel-powered equipment	7	0.1%
Unclassified equipment with other unknown fuel source	5	0.0%
Vehicle, engine	3	0.0%
Exposure (fire spread, other)	3	0.0%
Service equipment	1	0.0%
Unknown	2,299	18.5%
Total Fires in Oregon 2014	12,416	100.0%

Exposure	495
----------	-----

Fires by Type

Year-to-Year Comparison of Type of Fires

Structure Fires - 30.5% of all fires in 2014	2010	2011	2012	2013	2014
Total structure fires	3,619	3,823	3,838	3,780	3,787
Civilian deaths	11	32	19	33	39
Civilian injuries	191	187	243	179	179
Fire service injuries	80	82	59	99	79
Damage in millions	\$112.7	\$102.5	\$128.1	\$147.6	\$101.6

Vehicle Fires - 12.9% of all fires in 2014	2010	2011	2012	2013	2014
Total vehicle fires	1,629	1,582	1,472	1,497	1,598
Civilian deaths	6	5	2	2	7
Civilian injuries	32	15	11	15	27
Fire service injuries	7	1	5	4	2
Damage in millions	\$8.2	\$10.8	\$9.0	\$15.2	\$11.8

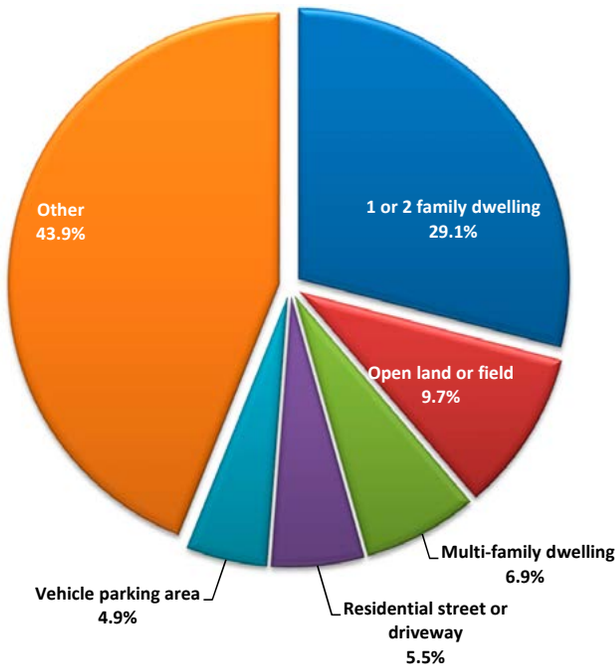
Outside Fires - 53.2% of all fires in 2014	2010	2011	2012	2013	2014
Total outside fires	4,303	4,690	5,471	5,937	6,604
Civilian deaths	1	1	0	1	3
Civilian injuries	11	12	17	15	12
Fire service injuries	6	5	7	14	8
Damage in millions	\$2.3	\$1.5	\$9.0	\$3.3	\$14.0

Other Fires - 3.4% of all fires in 2014	2010	2011	2012	2013	2014
Total other fires	526	489	426	414	427
Civilian deaths	6	0	0	1	0
Civilian injuries	18	9	27	19	5
Fire service injuries	2	1	0	3	1
Damage in millions	\$1.3	\$1.7	\$2.7	\$2.6	\$1.7

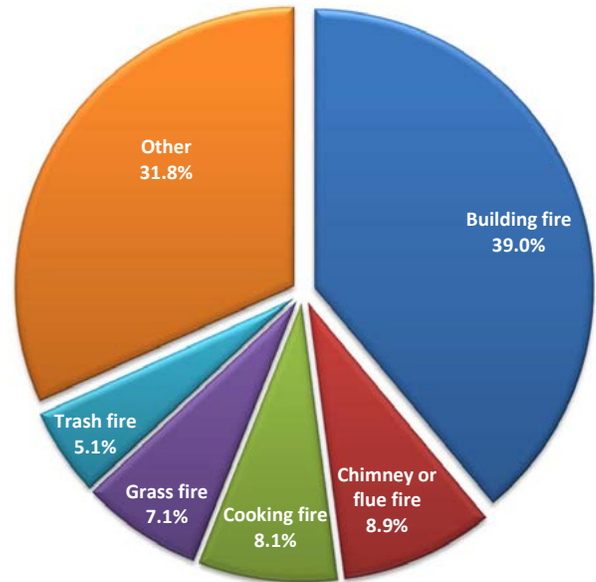
Dollar amounts are estimates made by on-scene firefighters and are not actual insurance totals.

Fires by Property Use

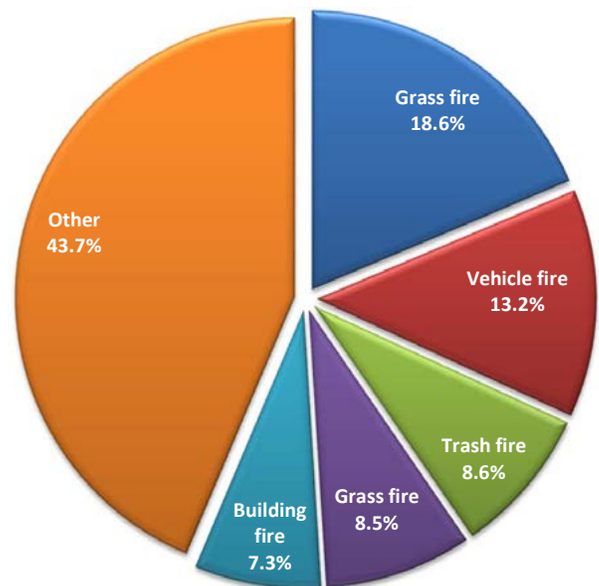
2014 Fires in Oregon
Top 5 Property Uses



2014 Fires in Residential Uses
Top 5 Incident Types



2014 Oregon Non-Residential Fires
Top 5 Incident Types



Property Use	Count	Percent
1 or 2 family dwelling	3,609	29.1%
Open land or field	1,205	9.7%
Multi-family dwelling	855	6.9%
Residential street or driveway	689	5.5%
Vehicle parking area	603	4.9%
Other	5,455	43.9%
Total fires	12,416	100.0%

Residential Structure Fire

Home structure fires in this section include only houses and apartments (single or multi-family dwellings) and not other types of residential structures.

Oregon Home Structure Fire Loss by County - 2014

County	Fires	Estimated Loss Total
BAKER	14	\$516,001
BENTON	65	\$1,042,375
CLACKAMAS	228	\$5,774,895
CLATSOP	41	\$1,288,165
COLUMBIA	73	\$1,707,350
COOS	29	\$1,105,455
CROOK	18	\$367,500
CURRY	22	\$419,500
DESCHUTES	120	\$1,973,500
DOUGLAS	92	\$1,377,655
GILLIAM	4	\$137,720
GRANT	2	\$17,500
HARNEY	7	\$230,000
HOOD RIVER	14	\$209,100
JACKSON	161	\$4,682,781
JEFFERSON	25	\$240,511
JOSEPHINE	64	\$1,025,450
KLAMATH	68	\$705,375
LAKE	8	\$121,771
LANE	221	\$6,549,580
LINCOLN	58	\$1,258,910
LINN	120	\$3,159,885

Oregon Home Structure Fire Loss by County - 2014

County	Fires	Estimated Loss Total
MALHEUR	23	\$562,150
MARION	213	\$5,692,151
MORROW	13	\$78,600
MULTNOMAH	508	\$13,212,109
POLK	28	\$550,650
SHERMAN	2	\$0
TILLAMOOK	38	\$560,240
UMATILLA	52	\$1,049,135
UNION	15	\$269,500
WALLOWA	11	\$21,200
WASCO	24	\$667,500
WASHINGTON	313	\$7,326,067
WHEELER	1	\$0
YAMHILL	60	\$2,074,975
Total Home Structure Fires	2,755	\$65,975,256

Dollar amounts are estimates made by on-scene firefighters and are not actual insurance totals.

RESIDENTIAL STRUCTURE FIRES - CAUSES

Causal information is based on the hierarchy methodology used by the U.S. Fire Administration to identify fire causes using NFIRS data. The following chart demonstrates the causes of home structure fires in Oregon for 2014.

Causes of Home Structure Fires in 2014	Number of Fires	Percent
Cooking	525	19.1%
Heating	405	14.7%
Other hot object	258	9.4%
Unknown	213	7.7%
Other unintentional	189	6.9%
Smoking	163	5.9%
Intentional	135	4.9%
Electrical distribution	129	4.7%
Other open flame, spark	129	4.7%
Investigation with arson module	113	4.1%
Heat source OR product misuse	109	4.0%
Equipment failure, malfunction	73	2.6%
Unclassified electrical malfunction	68	2.5%
Candles	50	1.8%
Air conditioning	42	1.5%
Equipment operation deficiency	36	1.3%
Appliances	20	0.7%
Natural	19	0.7%
Open fire	12	0.4%

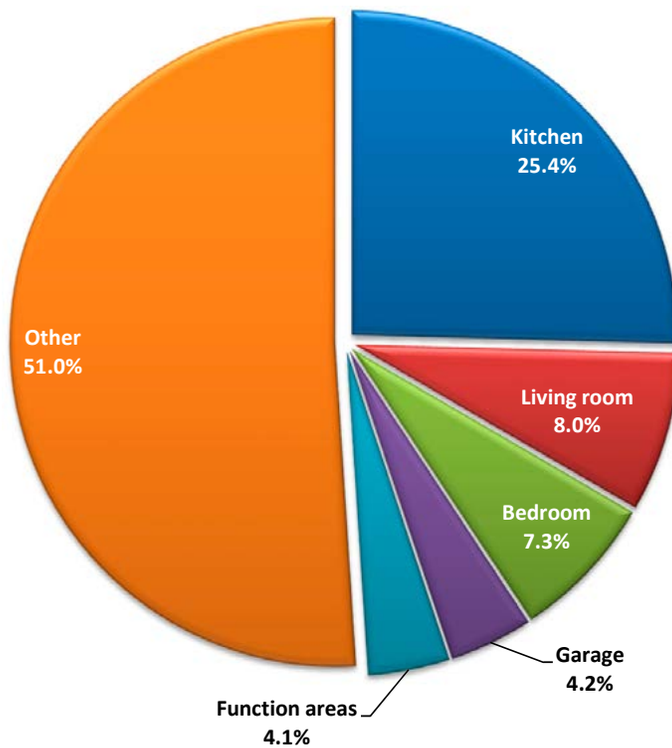
Causes of Home Structure Fires in 2014	Number of Fires	Percent
Playing with heat source (children playing and other playing)	11	0.4%
Ember, rekindle	11	0.4%
Natural condition, other	9	0.3%
Special equipment	7	0.3%
Torches	5	0.2%
Friction, hot material	5	0.2%
Fireworks	4	0.1%
Matches	4	0.1%
Explosives	3	0.1%
Processing equipment	2	0.1%
Unclassified fuel-powered equipment	2	0.1%
Unclassified equipment with other unknown fuel source	2	0.1%
Exposure (fire spread, other)	2	0.1%
Service equipment	0	0.0%
Vehicle, engine	0	0.0%
Total	2,755	100.0%

Exposure fires	125
----------------	-----

RESIDENTIAL STRUCTURE FIRES - AREA OF ORIGIN

Areas of Origin for residential structure fires with the percentage and estimated loss amounts of fires starting in each location.

**2014 Home Structure Fires
Top 5 Areas of Origin**

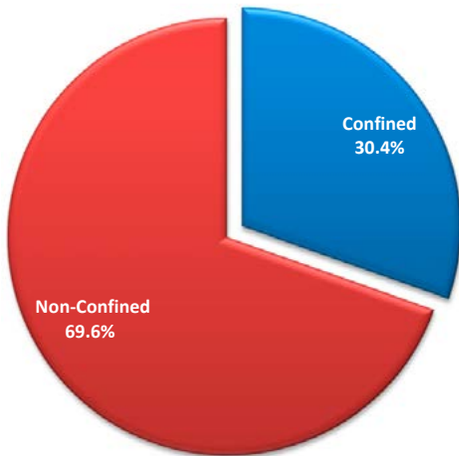


Area of Origin	Number of Fires	Dollar Loss
Kitchen	700	\$6,042,208
Living room	220	\$4,478,761
Bedroom	202	\$8,029,958
Vehicle area	115	\$5,206,330
Function areas	112	\$2,718,877
Other	1,406	\$39,499,122

Dollar amounts are estimates made by on-scene firefighters and are not actual insurance totals.

RESIDENTIAL STRUCTURE FIRES - CONFINED

2014 Home Structure Fires: Confined vs. Non-Confined

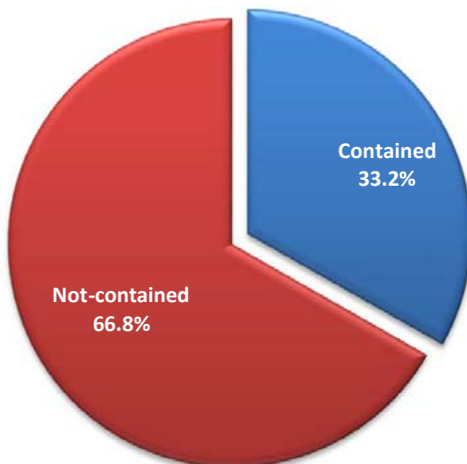


Confined Fires are defined as fires where the flame does not extend beyond a non-combustible container. Stove top, trash can, or chimney fires are examples of confined fires.

Incident Type	Count	Percent	Dollar Loss	Percent
Confined	837	30.4%	\$214,646	0.3%
Non-confined	1,918	69.6%	\$65,760,610	99.7%
Total	2,755	100.0%	\$65,975,256	100.0%

RESIDENTIAL STRUCTURE FIRES - CONTAINED

2014 Home Structure Fires: Contained v. Not-Contained

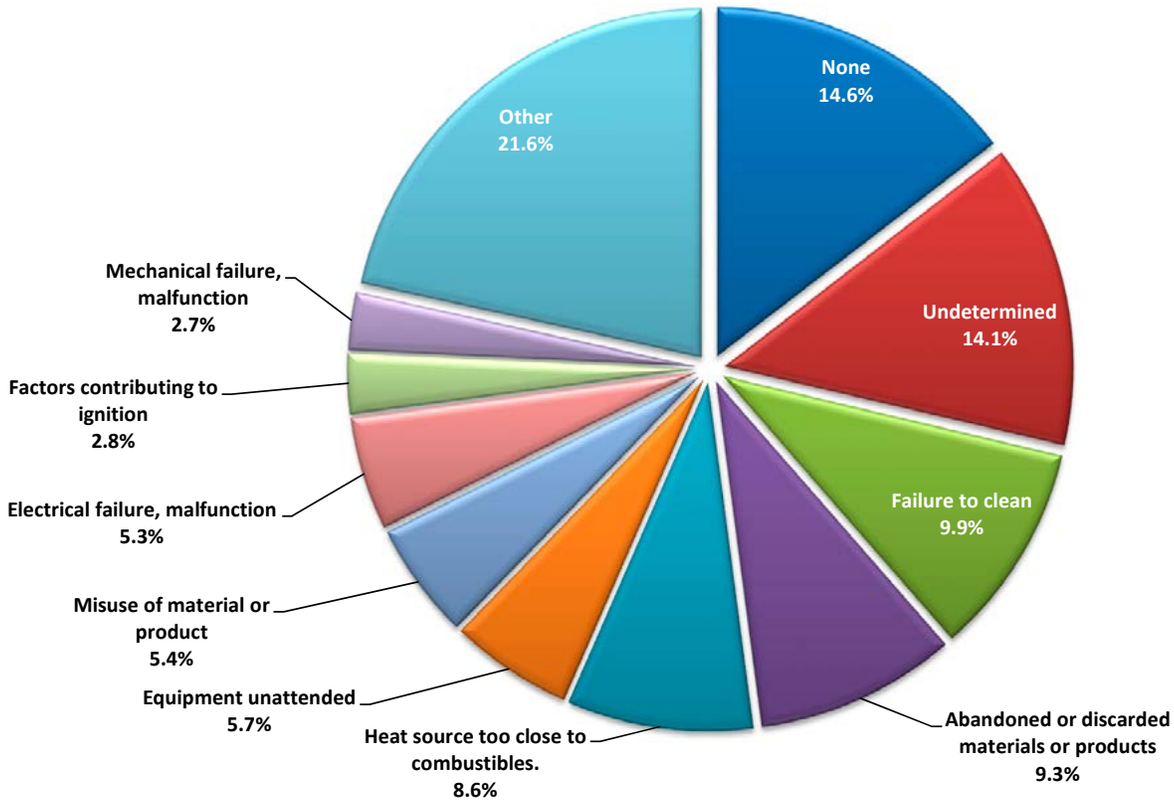


Contained Fire is defined as fire spread that is reasonably expected to remain in check under prevailing conditions.

Incident Type	Count	Percent	Dollar Loss	Percent
Contained	915	33.2%	\$2,211,310	3.4%
Not-contained	1,840	66.8%	\$63,763,946	96.6%
Total	2,755	100.0%	\$65,975,256	100.0%

RESIDENTIAL STRUCTURE FIRES - CONTRIBUTING FACTORS

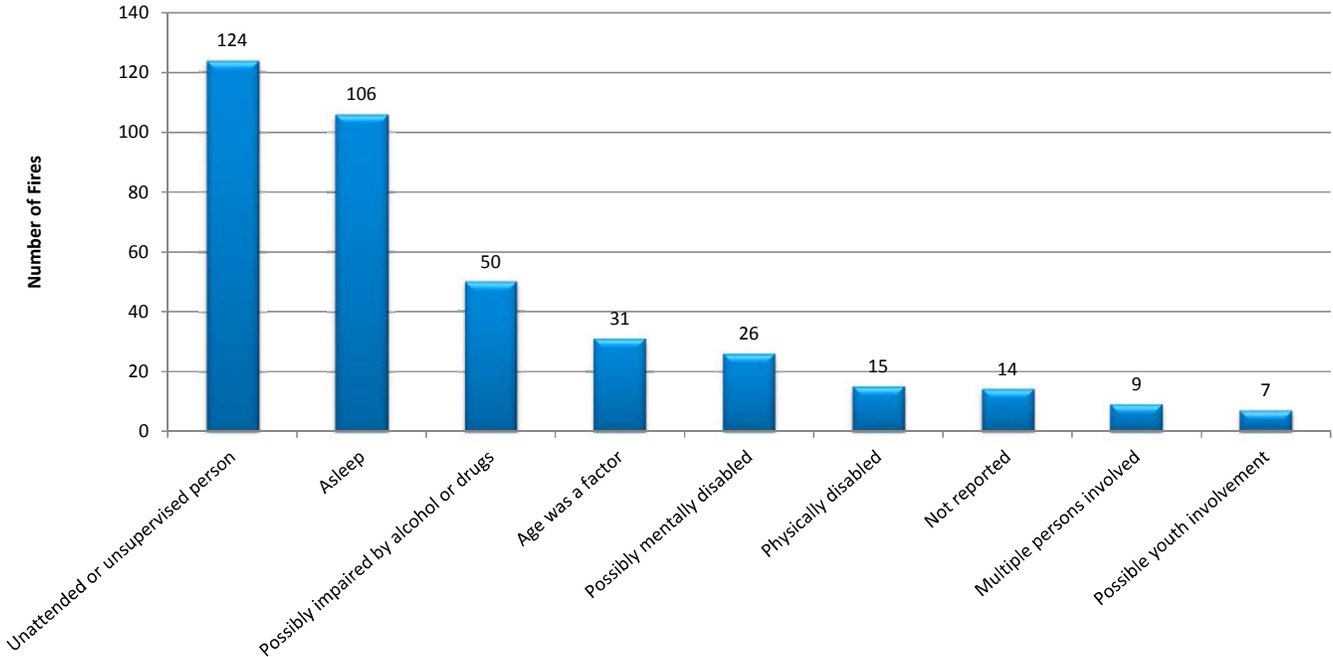
2014 Home Structure Fire Ignition Factors



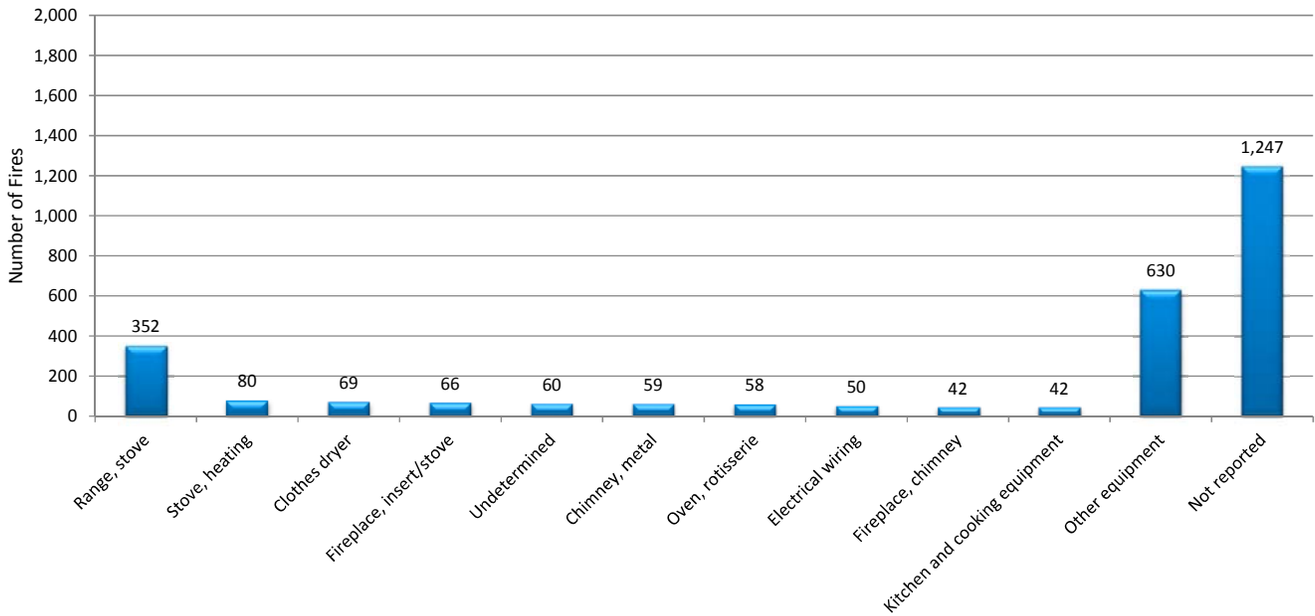
Ignition Factor	Fires	Percent
None	401	14.6%
Undetermined	389	14.1%
Failure to clean	273	9.9%
Abandoned or discarded materials or products	257	9.3%
Heat source too close to combustibles	238	8.6%
Equipment unattended	157	5.7%
Misuse of material or product	149	5.4%
Electrical failure, malfunction	145	5.3%
Factors contributing to ignition	78	2.8%
Mechanical failure, malfunction	74	2.7%
Other	594	21.6%
Total	2,755	100.0%

RESIDENTIAL STRUCTURE FIRES - CONTRIBUTING FACTORS

2014 Home Structure Fire Human Factors Contributing to Ignition

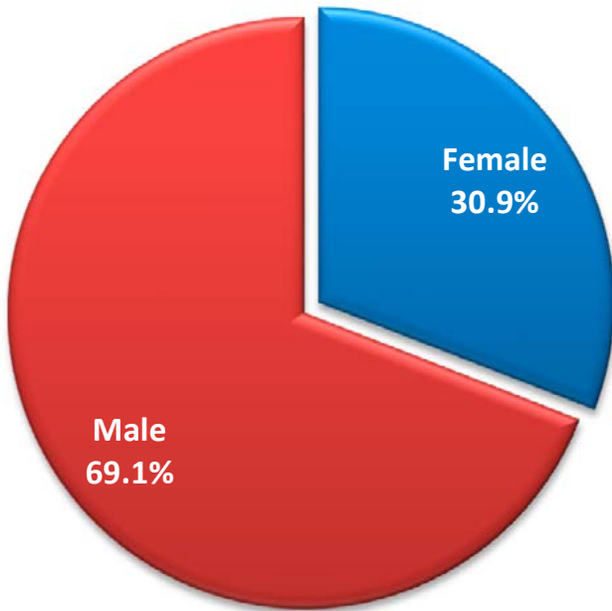


2014 Home Structure Fire Equipment Involved in Ignition

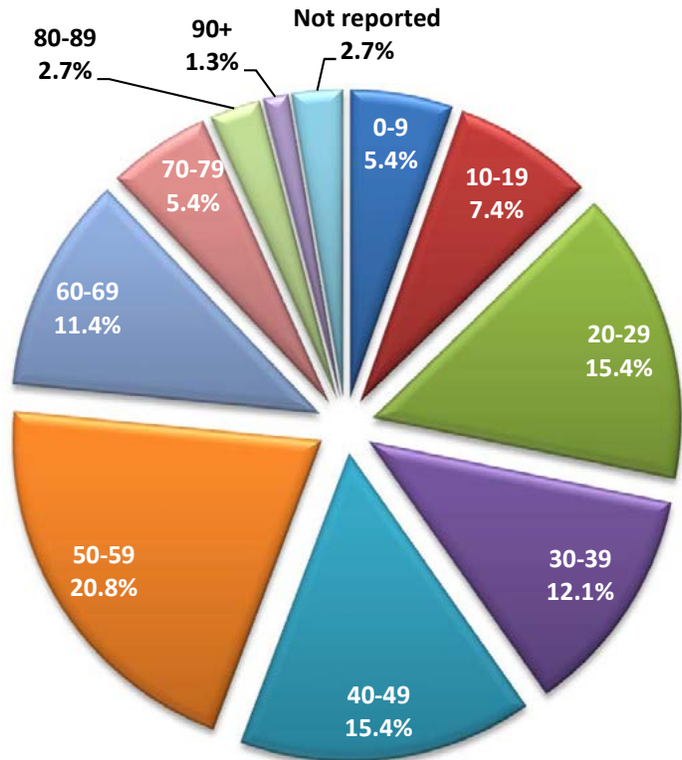


RESIDENTIAL STRUCTURE FIRES - INJURIES

2014 Home Structure Fire Injuries by Gender

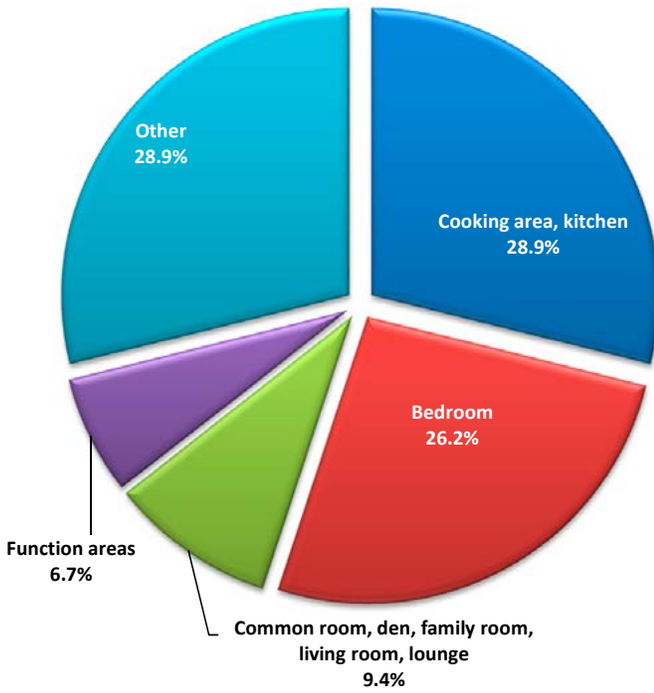


2014 Home Structure Fire Injuries by Age Group

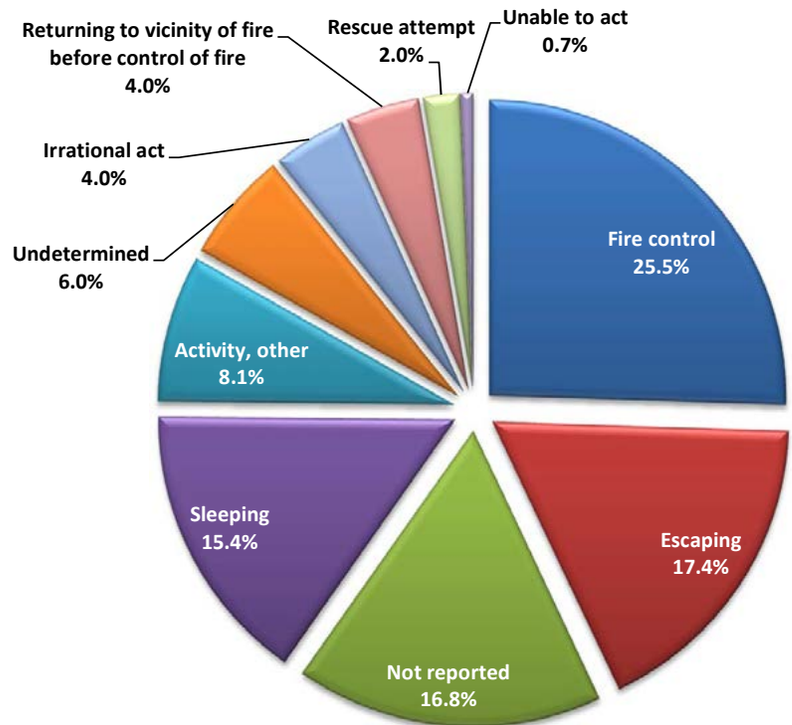


RESIDENTIAL STRUCTURE FIRES - INJURIES

2014 Home Structure Fire Injuries Top 4 Areas of Origin



2014 Home Structure Fire Activity at Time of Injury

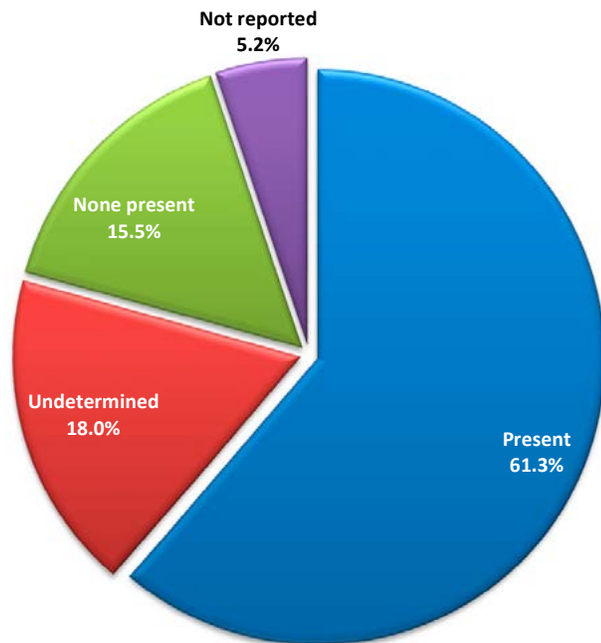


Smoke Alarms

SMOKE ALARM PRESENCE & OPERATION

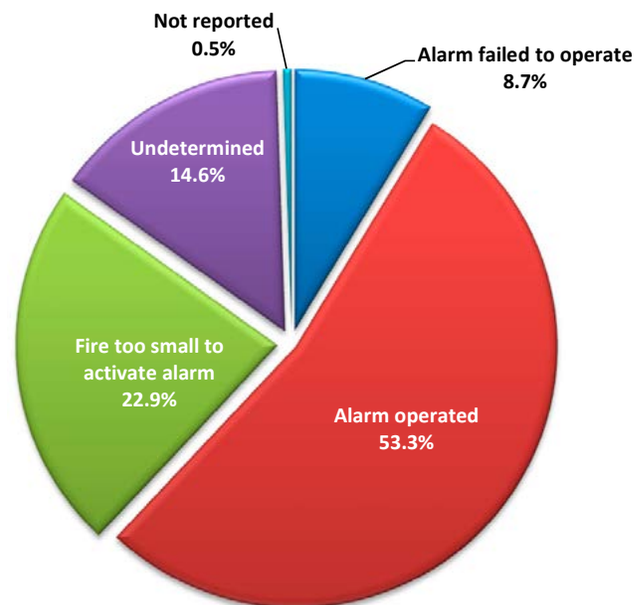
In 2014, 15.5% of all residential structure fires were in homes with no smoke alarm present. These fires were responsible for 6 deaths, 29 injuries, and an estimated \$11.5 million in property damage.

**2014 Home Structure Fire
Smoke Alarm Presence**



Alarm Presence	Fires	Percent
Present	1,689	61.3%
Undetermined	495	18.0%
None present	428	15.5%
Not reported	143	5.2%
Total	2,755	100.0%

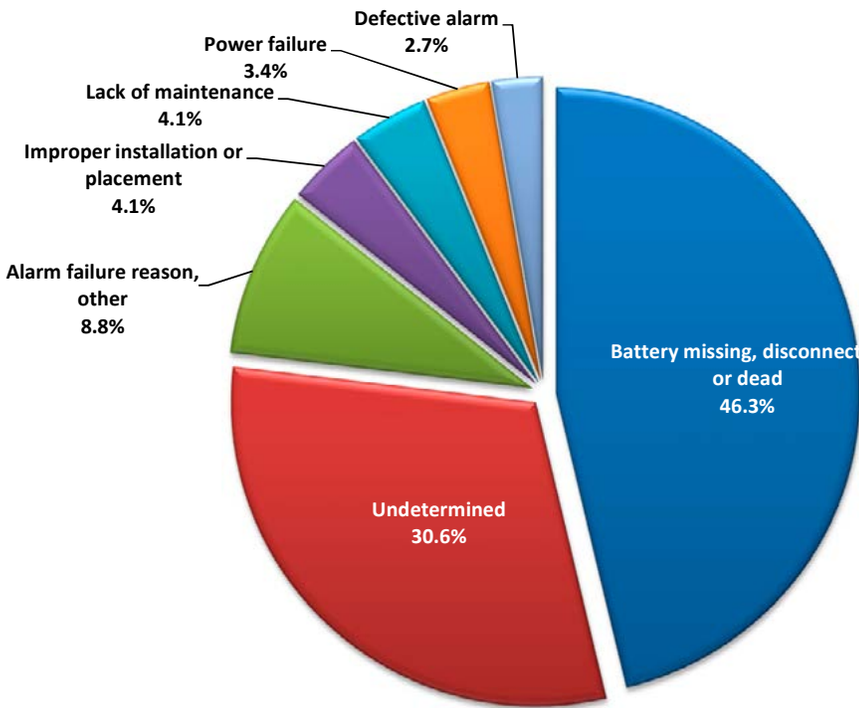
**2014 Home Structure Fire
Smoke Alarm Operation**



Alarm Operation	Fires	Percent
Alarm failed to operate	147	8.7%
Alarm operated	900	53.3%
Fire too small to activate alarm	386	22.9%
Undetermined	247	14.6%
Not reported	9	0.5%
Total	1,689	100.0%

SMOKE ALARM FAILURE REASONS

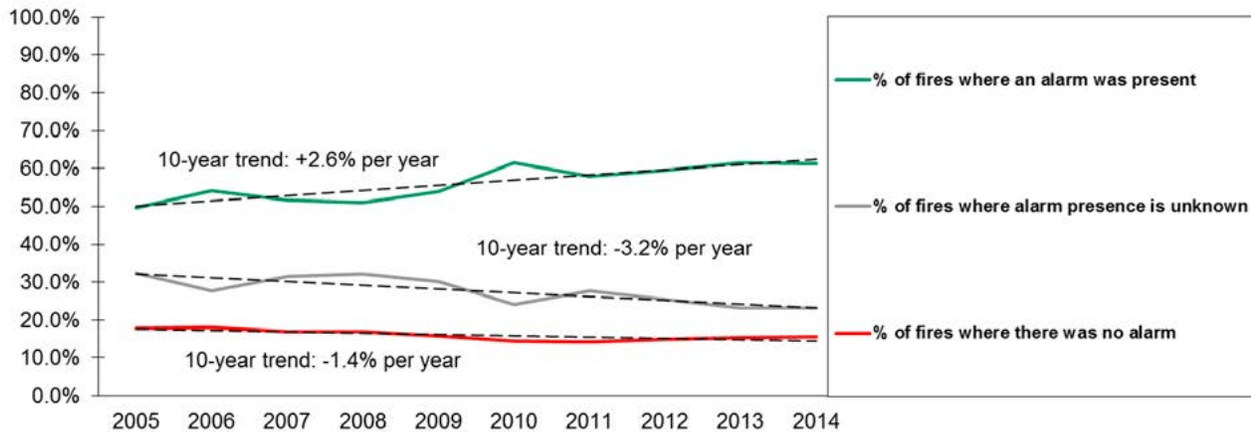
**2014 Home Structure Fire
Smoke Alarm Failure Reasons**



Alarm Failure Reason	Fires	%
Battery missing, disconnected or dead	68	46.3%
Undetermined	45	30.6%
Alarm failure reason, other	13	8.8%
Improper installation or placement	6	4.1%
Lack of maintenance	6	4.1%
Power failure	5	3.4%
Defective alarm	4	2.7%
Total	147	100.0%

SMOKE ALARM 10 YEAR TRENDS

Smoke Alarm Presence in Home Structure Fires 2005-2014



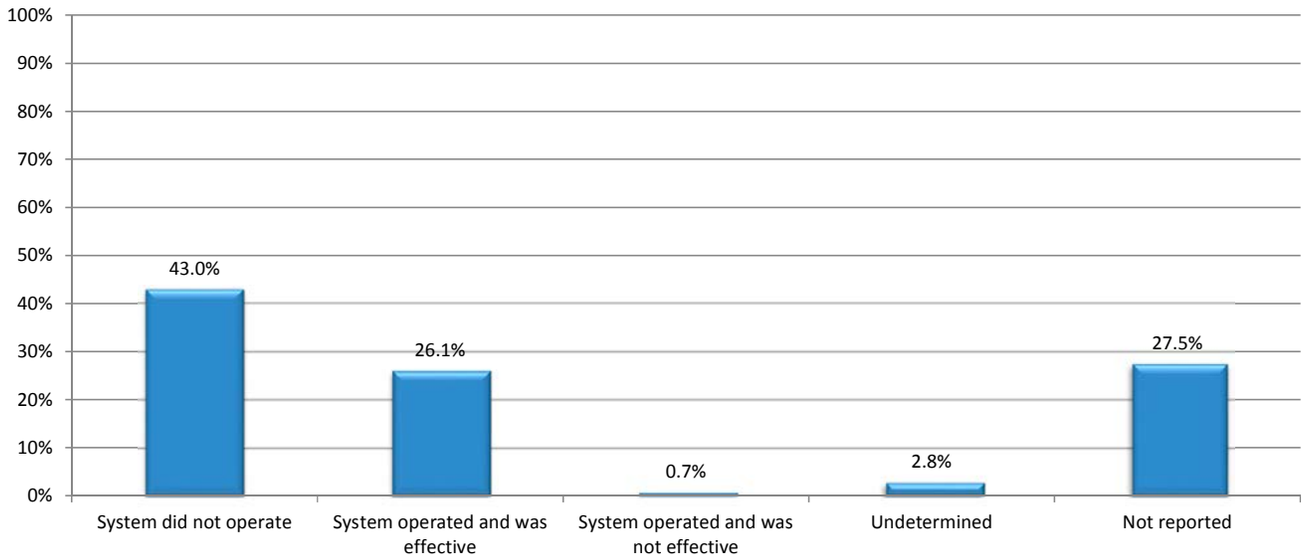
'Home' properties include houses, apartments, and mobile homes used as fixed residence.

Automatic Extinguishing (Sprinkler) Systems

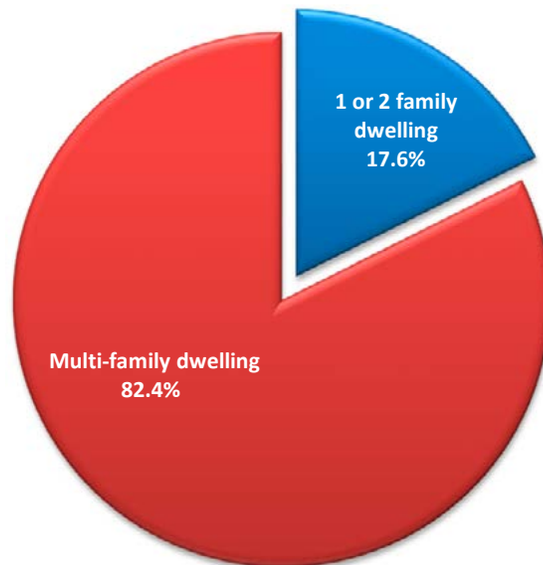
SPRINKLER PERFORMANCE

Automatic extinguishing (sprinkler) systems were present in 5.2% (142) of the 2,755 residential structure fires in Oregon in 2014. The graphs below illustrate how the systems performed in these 142 fires and which type of residential properties they were located in.

2014 Home Structure Fire Sprinkler Operation



2014 Home Structure Fire Sprinkler Operation



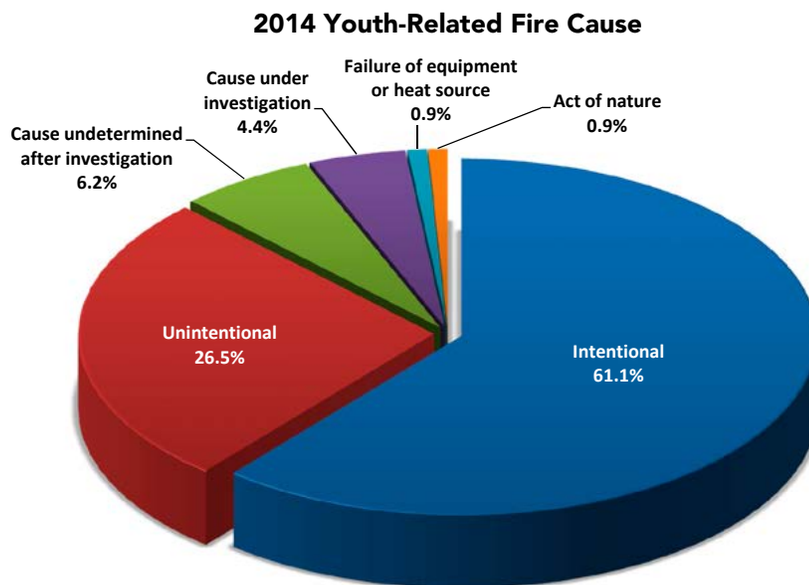
Youth Involved with Fire

This section pertains to youth involved with fire. Youth are defined as persons under the age of 18. Information pertaining to youth involved with fire incidents are based on NFIRS incident data submitted by local fire agencies. There were 113 fires identified as having youth involvement reported to the OSFM in 2014.

The following is a year-to-year comparison of statistics regarding youth-involved fires in Oregon.

	2010	2011	2012	2013	2014
Total Fires	134	141	156	154	113
Civilian Deaths	2	2	0	0	0
Civilian Injuries	2	3	3	7	3
Property Damage in Millions	\$0.24	\$1.11	\$2.37	\$1.04	\$0.59

In 2014, 61% of all fires involving youths, were determined to be intentionally set fires.

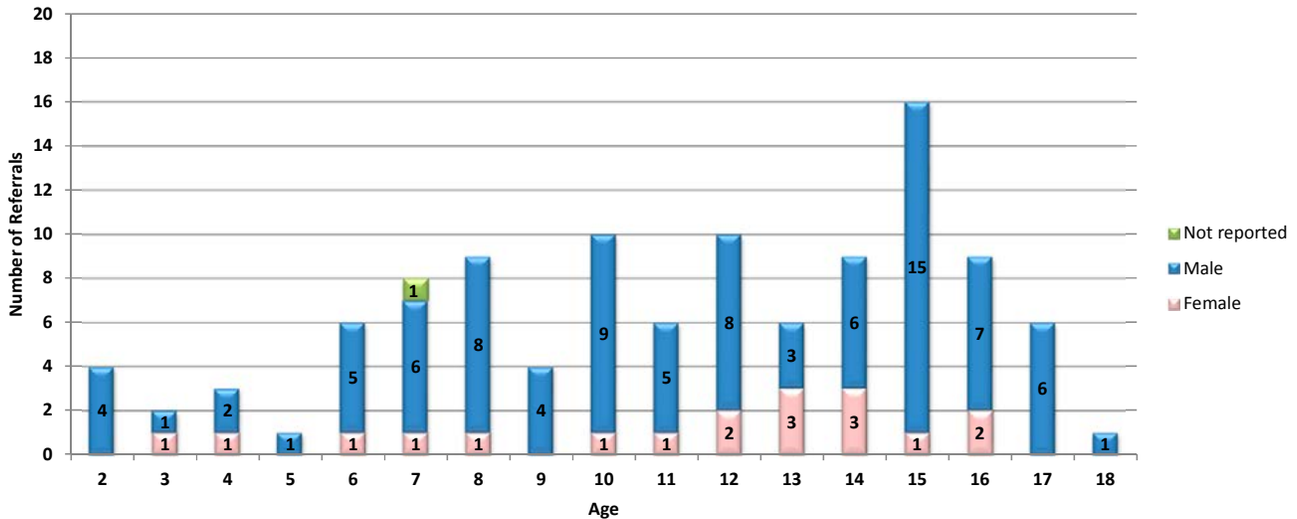


Cause of Ignition	Fires	Percent
Intentional	69	61.1%
Unintentional	30	26.5%
Cause undetermined after investigation	7	6.2%
Cause under investigation	5	4.4%
Failure of equipment or heat source	1	0.9%
Act of nature	1	0.9%
Total	113	100.0%

YOUTH INVOLVED WITH FIRE - INCIDENTS

Youths between the ages 10 and 16 accounted for 58% of youth-involved fires. Males were involved in 82% of the fires, while females accounted for 16%. No gender was reported for the remaining 2%.

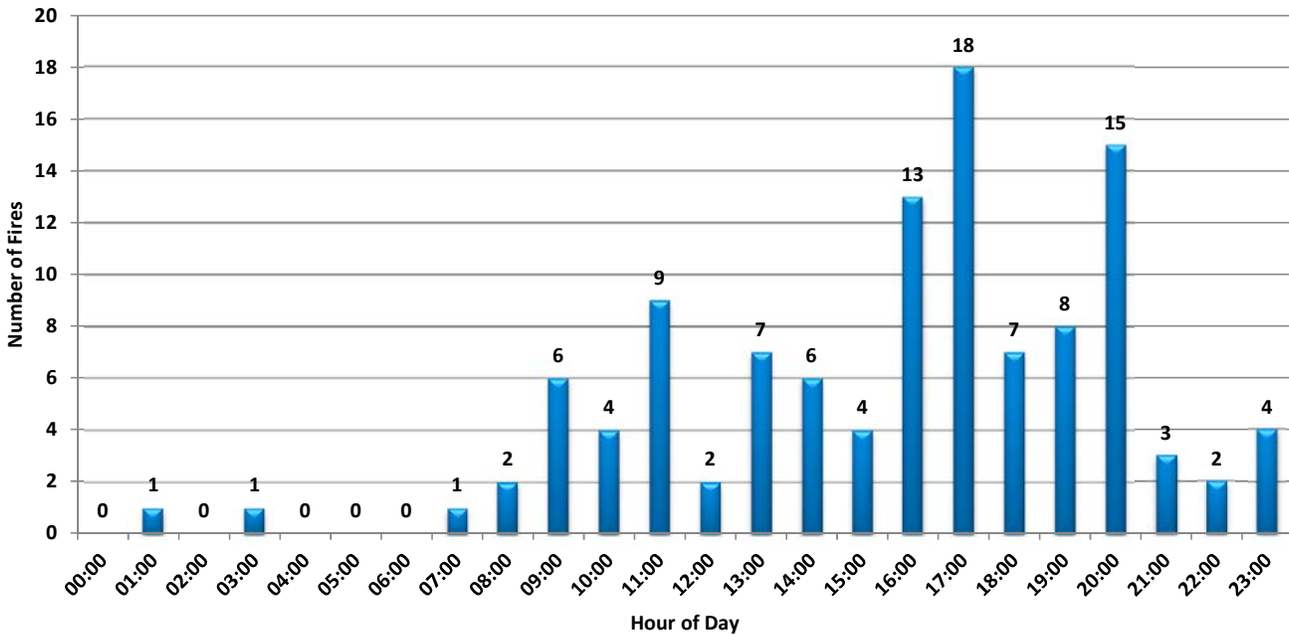
2014 Ages and Gender of Youth Involved with Fire - Incidents



Gender/ Age	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Not Reported	Total
Female		1	1		1	1	1		1	1	2	3	3	1	2				18
Male	4	1	2	1	5	6	8	4	9	5	8	3	6	15	7	6	1	2	93
Not reported						1												1	2
Total	4	2	3	1	6	8	9	4	10	6	10	6	9	16	9	6	1	3	113

Sixty-nine percent of fire incidents involving youth occur between 1 p.m. and 8 p.m. The hours from 4 p.m. to 8 p.m. accounted for 54% of all youth-involved fires.

2014 Fire Incidents Involving Youth by Time of Day

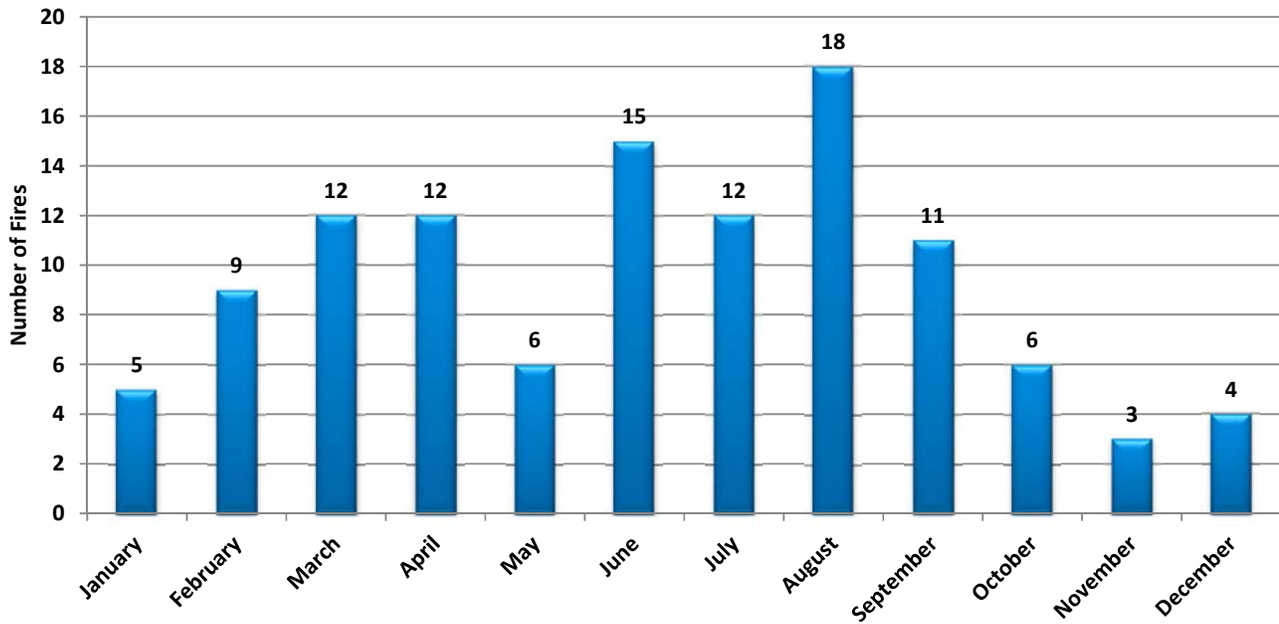


Hour	Fires	%
00:00	0	0.0%
01:00	1	0.9%
02:00	0	0.0%
03:00	1	0.9%
04:00	0	0.0%
05:00	0	0.0%
06:00	0	0.0%
07:00	1	0.9%
08:00	2	1.8%
09:00	6	5.3%
10:00	4	3.5%
11:00	9	8.0%

Hour	Fires	%
12:00	2	1.8%
13:00	7	6.2%
14:00	6	5.3%
15:00	4	3.5%
16:00	13	11.5%
17:00	18	15.9%
18:00	7	6.2%
19:00	8	7.1%
20:00	15	13.3%
21:00	3	2.7%
22:00	2	1.8%
23:00	4	3.5%
Total	113	100.0%

Forty-nine percent of youth-involved fires occurred during the months of June through September.

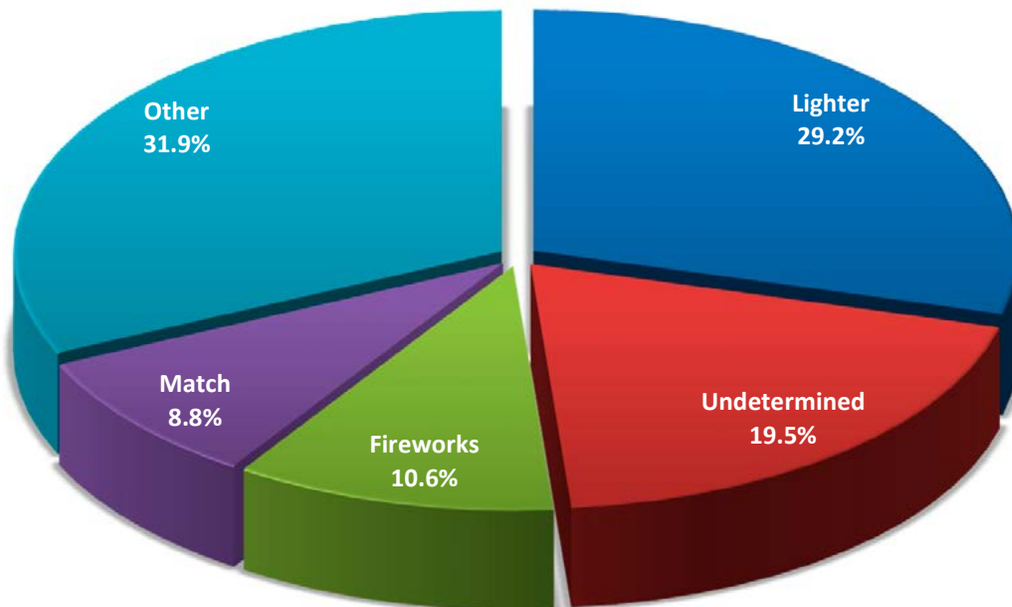
2014 Fire Incidents Involving Youth by Month



Month	Fires	%
January	5	4.4%
February	9	8.0%
March	12	10.6%
April	12	10.6%
May	6	5.3%
June	15	13.3%
July	12	10.6%
August	18	15.9%
September	11	9.7%
October	6	5.3%
November	3	2.7%
December	4	3.5%
Total	113	100.0%

2014 Top Heat Sources of Youth-Involved Fires

The following charts show the heat sources and top items first ignited by youths. The heat sources and items first ignited are determined by on-scene fire officers or investigators.

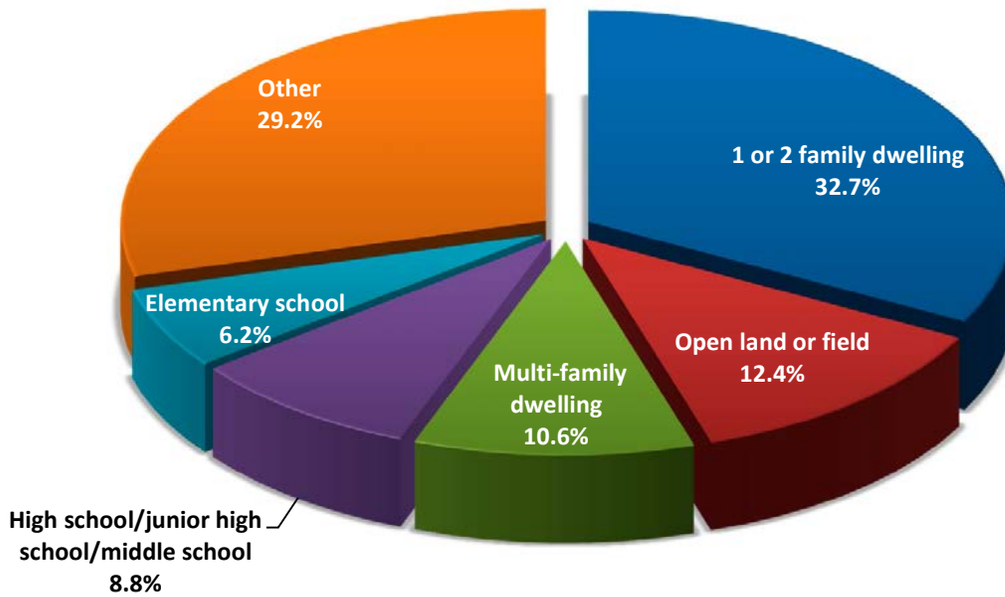


Heat Source	Fires	%
Lighter	33	29.2%
Undetermined	22	19.5%
Fireworks	12	10.6%
Match	10	8.8%
Other	36	31.9%
Total	113	100.0%

Item First Ignited	Count	%
Light vegetation - not crop, including grass	26	23.0%
Rubbish, trash, waste	13	11.5%
Heavy vegetation - not crop, including trees	8	7.1%
Magazine, newspaper, writing paper	8	7.1%
Undetermined	8	7.1%
Other	50	44.2%
Total	113	100.0%

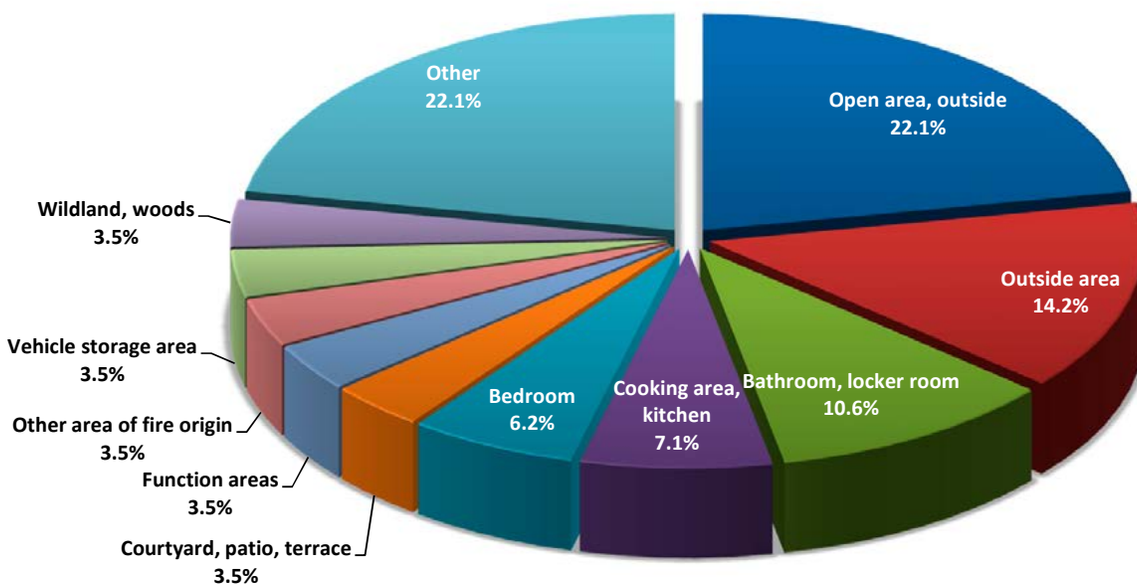
The largest percentage (44%) of all fires involving youth occurred in residential dwellings. The following chart shows the property uses where fires involving youths started. Property types in the 'Other' category include open land or fields, streets, parking areas, hospitals, crops, orchards, outbuildings, and sheds.

2014 Fires Involving Youth by Property Use



Half of all fires involving youth start in outdoor areas, such as fields, forest areas, playgrounds, and courtyards. The chart below indicates the highest percentage of indoor fires originate in bathroom areas.

2014 Fires Involving Youth by Area of Origin



Fifty-five of Oregon's 320 fire agencies reported incidents where youth were or may have been involved in fire ignition. The information in this report is based on the data provided in those incident reports. Agencies reporting youth involved with fire incidents are:

- ALBANY FIRE DEPARTMENT
- AUMSVILLE FIRE DISTRICT
- BANKS FIRE DISTRICT
- BEND FIRE DEPARTMENT
- BROOKINGS FIRE & RESCUE
- CANBY FIRE DISTRICT
- CASCADE LOCKS FIRE & EMS
- CHILOQUIN-AGENCY LAKE FIRE DISTRICT
- CLACKAMAS COUNTY FIRE DISTRICT #1
- CORVALLIS FIRE DEPARTMENT
- CROOK COUNTY FIRE & RESCUE
- ENTERPRISE FIRE DEPARTMENT
- EUGENE SPRINGFIELD FIRE
- EVANS VALLEY FIRE DISTRICT
- GRANTS PASS DEPT. OF PUBLIC SAFETY
- GRESHAM FIRE & EMERGENCY SERVICES
- HILLSBORO FIRE DEPARTMENT
- HUBBARD FIRE DISTRICT
- ILLINOIS VALLEY FIRE DISTRICT
- JACKSON COUNTY FIRE DISTRICT #3
- JEFFERSON COUNTY FIRE DISTRICT #1
- KEIZER FIRE DISTRICT
- KLAMATH COUNTY FIRE DISTRICT #1
- LAFAYETTE FIRE DEPARTMENT
- LAKE OSWEGO FIRE DEPARTMENT
- LANE COUNTY FIRE DISTRICT #1
- LEBANON FIRE DISTRICT
- MARION COUNTY FIRE DISTRICT #1
- MOHAWK VALLEY FIRE DISTRICT
- MYRTLE CREEK FIRE DEPARTMENT
- MYRTLE POINT FIRE & AMBULANCE
- NESTUCCA FIRE DISTRICT
- NEWPORT FIRE DEPARTMENT
- NORTH DOUGLAS COUNTY FIRE & EMS
- NYSSA FIRE DEPARTMENT
- ONTARIO FIRE & RESCUE
- ONTARIO RURAL FIRE DISTRICT
- PENDLETON FIRE & AMBULANCE SERVICE
- PILOT ROCK FIRE DISTRICT
- POLK COUNTY FIRE DISTRICT #1
- PORTLAND BUREAU OF FIRE & RESCUE
- REDMOND FIRE & RESCUE
- ROGUE RIVER FIRE DISTRICT
- ROSEBURG FIRE DEPARTMENT
- SALEM FIRE DEPARTMENT
- SCAPPOOSE FIRE DISTRICT
- SCIO FIRE DISTRICT
- SHERIDAN FIRE DEPARTMENT
- SILVERTON FIRE DISTRICT
- SISTERS-CAMP SHERMAN FIRE DISTRICT
- TANGENT FIRE DISTRICT
- TILLAMOOK FIRE DISTRICT
- TUALATIN VALLEY F&R
- WAMIC FIRE DISTRICT
- WASHINGTON COUNTY FIRE DISTRICT #2

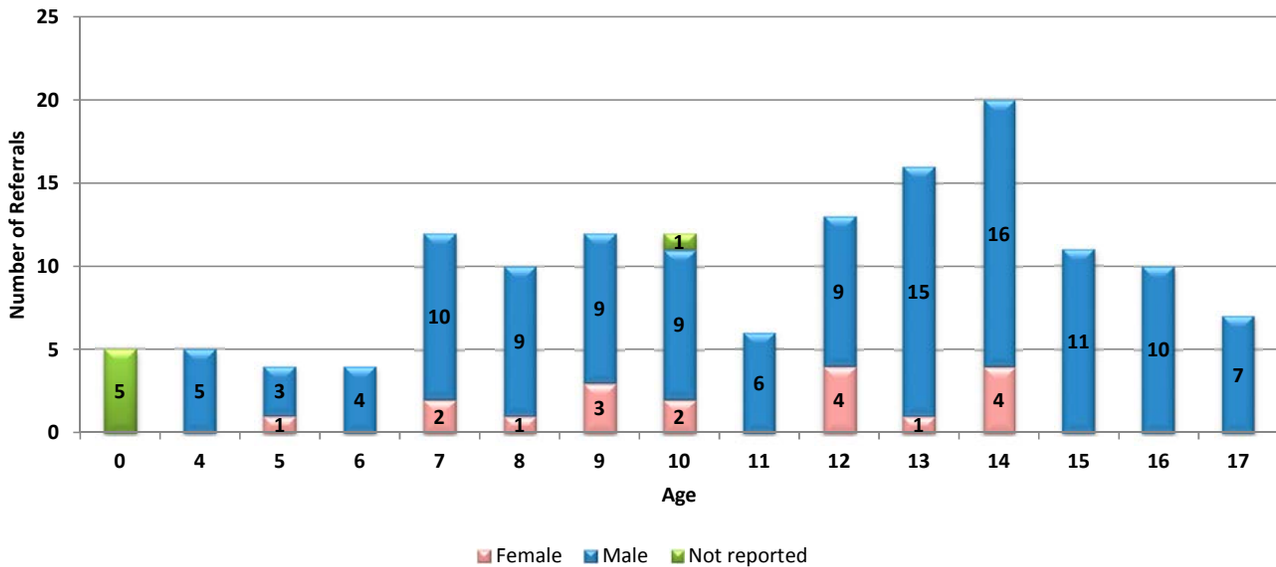
YOUTH INVOLVED WITH FIRE - INTERVENTIONS

In 2014, 147 interventions involving youth were reported to the OSFM. It is important to note that not every fire involving a youth results in an intervention. Interventions may also occur without a response from a local fire agency.

OSFM's transition to a new online reporting system resulted in a decrease of fire agencies and other entities reporting youth misusing fire to the state office. Strategies to address this have been identified and are being implemented.

The following information includes data exclusively from the youth-involved with fire module in the Oregon Fire Bridge™.

2014 Ages and Gender of Youth-Involved with Fire - Interventions

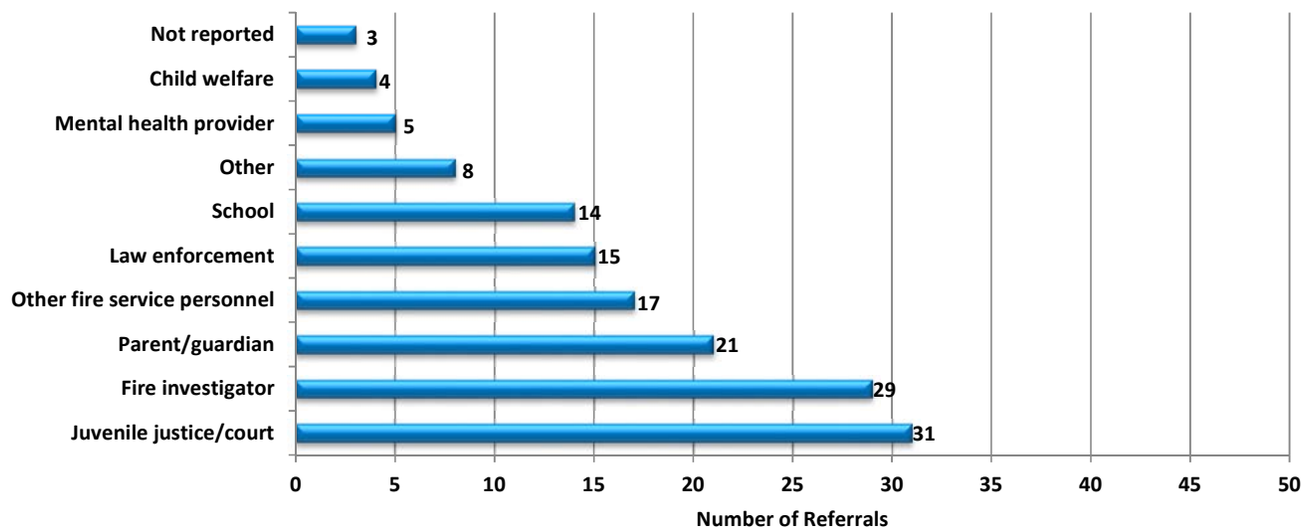


Gender\ Age	0	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Total
Female			1		2	1	3	2		4	1	4				18
Male		5	3	4	10	9	9	9	6	9	15	16	11	10	7	123
Not reported	5							1								6
Total	5	5	4	4	12	10	12	12	6	13	16	20	11	10	7	147

This graph indicates that the highest percentage of youths involved in misusing fire are ages 12-14. Determining their ages helps establish a target group for prevention and intervention programs.

Youth misusing fire are referred through a number of community partners or their parents. This graph demonstrates the variety of disciplines involved in ensuring the continuum of care.

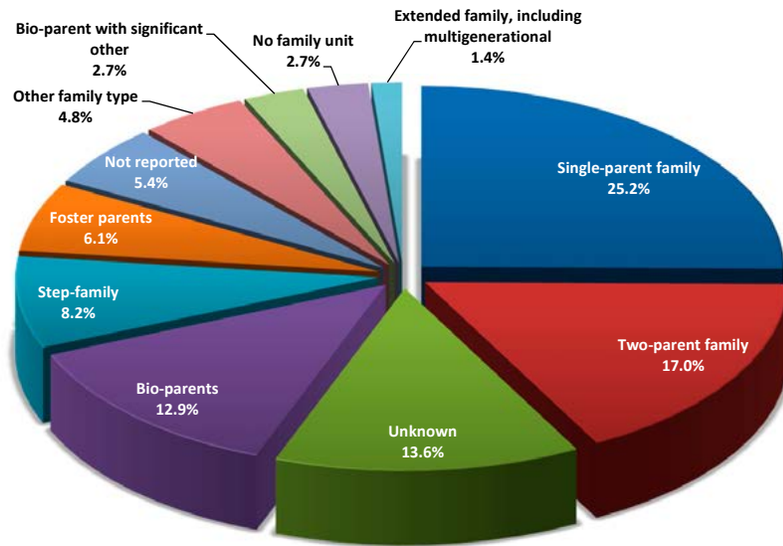
2014 Sources of Youth Referrals to the Fire Service



Referral Source	Count	%
Juvenile justice/court	31	21.1%
Fire investigator	29	19.7%
Parent/guardian	21	14.3%
Other fire service personnel	17	11.6%
Law enforcement	15	10.2%
School	14	9.5%
Other	8	5.4%
Mental health provider	5	3.4%
Child welfare	4	2.7%
Not reported	3	2.0%
Total	147	100.0%

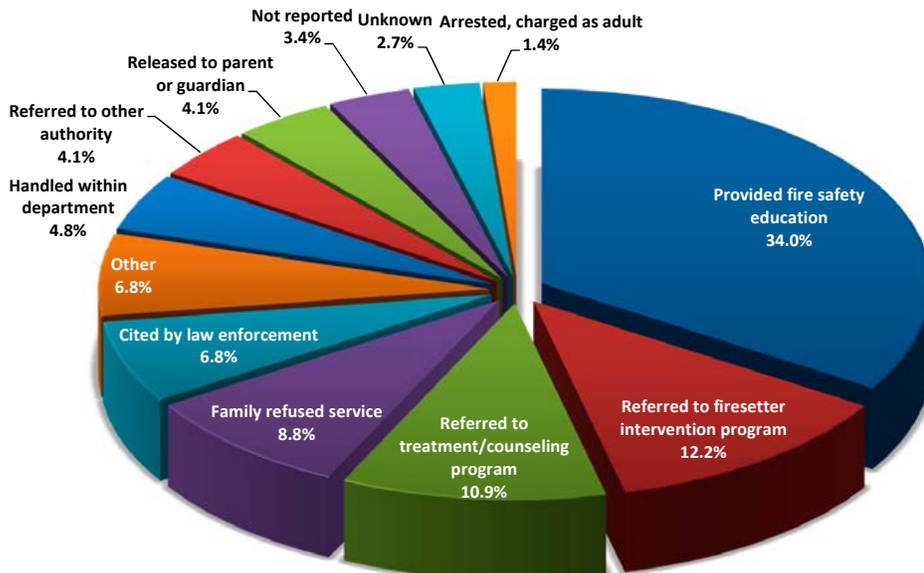
There are many combinations of family units in today's society. In 2014, of the 147 reported youth involved with fire, the largest percentage (48%) of youths misusing fire lived in family combinations where two adults were in the home.

2014 Family Types of Youth Involved with Fire



A youth coming to the attention of a fire agency often receives several different interventions. This chart details the number of youths involved with fire that were seen by fire agencies and referred for further evaluation and community services.

2014 Intervention Resources Used



By the time a youth is referred to a fire agency for intervention, or a fire has gotten out of control, a history of misusing fire has already been established. Forty percent of youth interventions in 2014 indicated prior experiences with fire. These youths reported a total of 258 fire experiences.

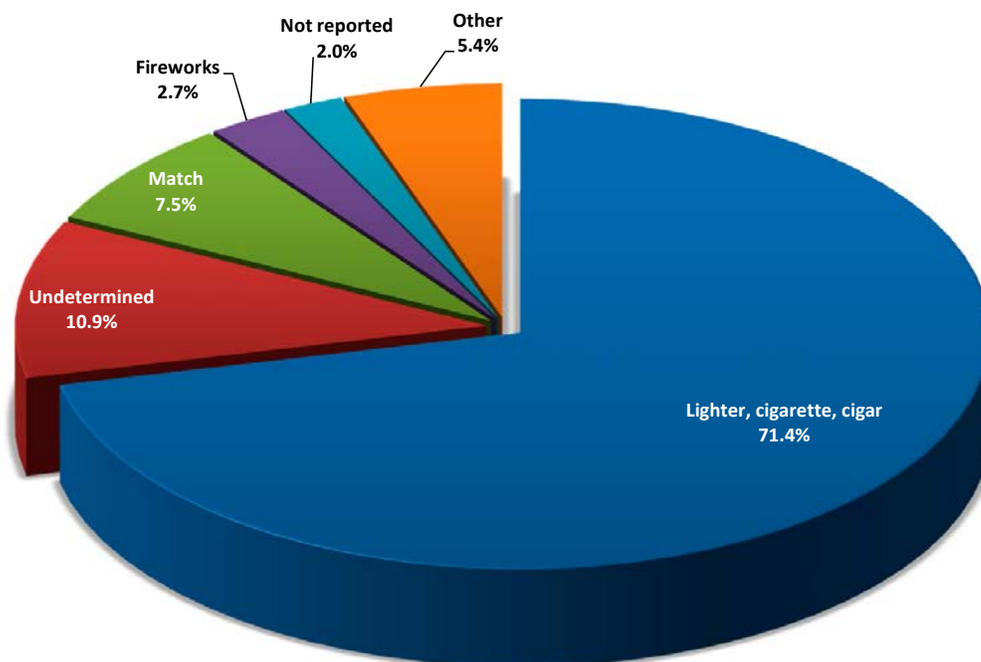
Previous Fires Set	# of Youth	%
None	87	59.2%
1	10	6.8%
2	8	5.4%
3	9	6.1%
4	6	4.1%
5	9	6.1%
6	1	0.7%
10	3	2.0%
50	2	1.4%
Not reported	12	8.2%
Total	147	100.0%

There were 14 reported incidents in which a youth used an accelerant to start a fire. The following is a breakdown of those accelerants.

Accelerant Used	Total
Not reported	131
Axe spray	3
Cologne	3
Brake cleaner	2
Gasoline	2
Hand sanitizer	2
N/A	2
Lighter fluid	1
Plasti-dip	1
Total	147

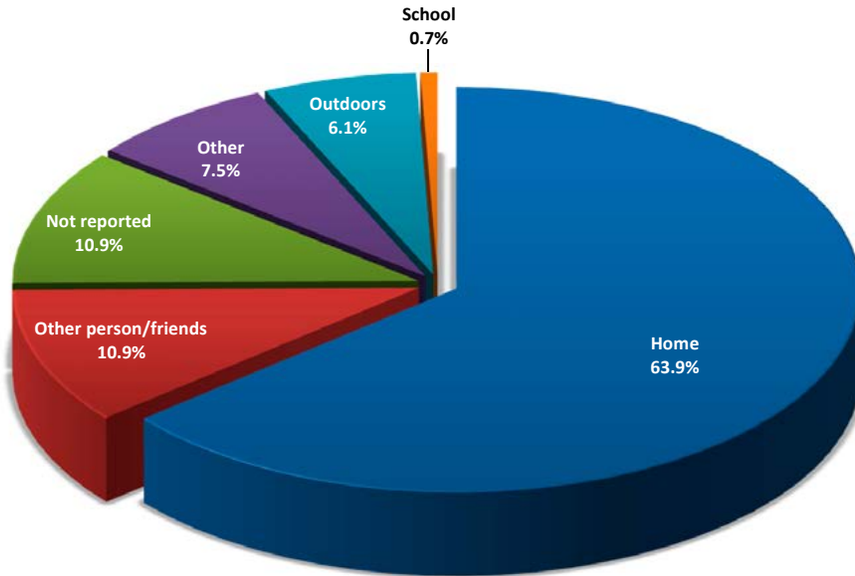
Matches and lighters continue to be the most common sources of ignition.

2014 Ignition Source of Youth Involved with Fire



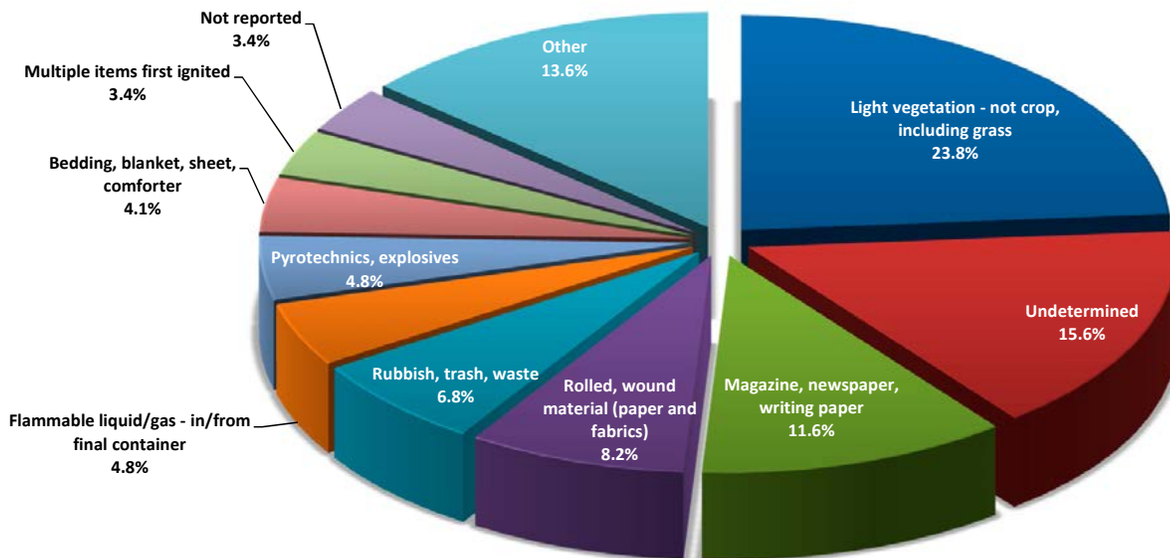
Sixty-four percent of the youths reported they obtained the ignition source at home. This has consistently been the leading location for youth to obtain ignition sources.

2014 Where Ignition Source was Obtained



The first material ignited tends to be a functional opportunity. Youth use readily available materials as shown in the accompanying chart. These items do not represent a large fire loss, which could be a reason small fires may not get investigated thoroughly.

2014 Top 10 Items Ignited by Youth Involved with Fire



Eighteen of Oregon's 320 fire agencies provided youth intervention data that was used in this report.
Those agencies are:

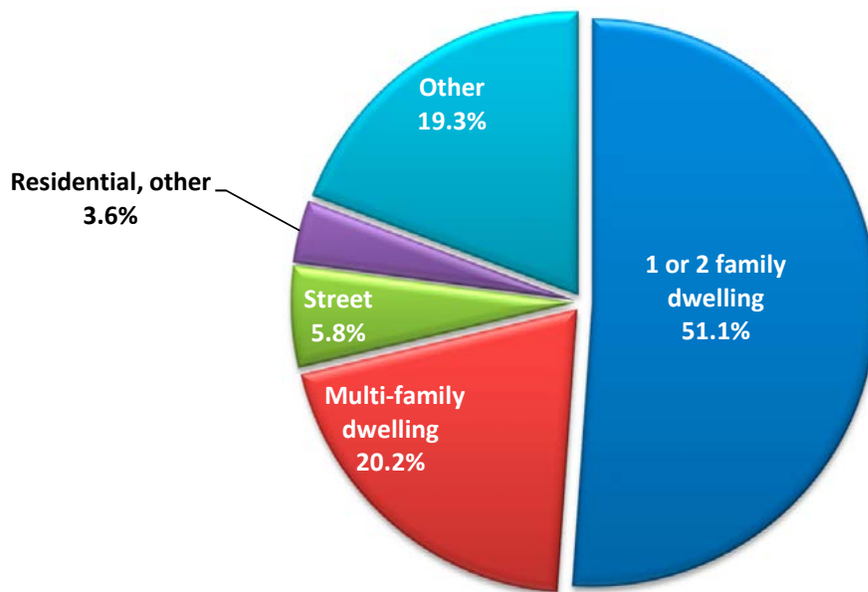
ALBANY FIRE DEPARTMENT
BEND FIRE DEPARTMENT
CLACKAMAS COUNTY FIRE DISTRICT #1
CORVALLIS FIRE DEPARTMENT
CROOK CO FIRE & RESCUE
FOREST GROVE FIRE & RESCUE
HILLSBORO FIRE DEPARTMENT
JACKSON COUNTY FIRE DISTRICT #3
JEFFERSON COUNTY FIRE DISTRICT #1
KLAMATH CO FIRE DISTRICT #1
LA GRANDE FIRE DEPARTMENT
MEDFORD FIRE-RESCUE
MOHAWK VALLEY RURAL FIRE DISTRICT
OREGON OFFICE OF STATE FIRE MARSHAL
PENDLETON FIRE & AMBULANCE SERVICE
REDMOND FIRE & RESCUE
SALEM FIRE DEPARTMENT
TUALATIN VALLEY FIRE & RESCUE

Fire Casualties

CIVILIAN FIRE CASUALTIES

Civilian fire casualties are deaths or injuries that are a direct result of a fire. Civilians are classified as individuals who are not members of a fire department. This includes non-firefighting emergency service personnel such as police officers and utility workers.

2014 Civilian Fire Injuries by Property Use



As indicated in the charts above, most civilian casualties occurred in residential property uses. The following is a breakdown of specific residential property uses in which civilian casualties occurred.

Property Use	Injuries	%	Fatalities	%
1 or 2 family dwelling	114	51.1%	20	40.8%
Multi-family dwelling	45	20.2%	7	14.2%
Street	13	5.8%	7	14.2%
Residential, other	8	3.6%	6	12.2%
Other	43	19.3%	9	18.3%
Total	223		49	

Civilian Fire Fatalities

As of March 31, 2015, four fire fatalities reported in 2014 had not been confirmed by the medical examiner's office and are subsequently not included in the following two charts. However, all four were reported to have occurred in residential fires.

There were 45 confirmed fire-related deaths in 2014. Of these, 27 occurred in unintentional residential structure fires including all residential property types. The cause in those fires was undetermined or under investigation in six incidents, and one was intentionally set. Eighteen deaths were non-residential fires including one suicide. The OSFM focuses its fatality data analysis on understanding the causes and circumstances of unintentional residential structure fires.

2014 Civilian Fire Fatalities in Oregon - Residential

Incident Type	County	Age	Gender	Cause of Fire
Apartment fire	Multnomah	90	M	Candles
Apartment fire	Marion	81	M	Incendiary
Apartment fire	Multnomah	49	M	Smoking
Apartment fire	Coos	51	M	Smoking
Apartment fire	Clackamas	55	F	Smoking
Apartment fire	Marion	4	M	Under investigation
Apartment fire	Benton	63	M	Undetermined
Hotel/Motel fire	Lane	22	F	Electrical failure, malfunction
House fire	Douglas	14	M	Combustibles too close
House fire	Linn	70	M	Combustibles too close
House fire	Douglas	95	M	Combustibles too close
House fire	Douglas	59	F	Cooking
House fire	Klamath	70	M	Cooking
House fire	Clackamas	75	F	Cooking
House fire	Lane	26	F	Electrical failure, malfunction
House fire	Multnomah	63	M	Electrical failure, malfunction
House fire	Multnomah	28	F	Misuse of powered equipment
House fire	Jackson	56	F	Smoking
House fire	Klamath	67	M	Smoking
House fire	Jackson	77	M	Smoking
House fire	Coos	88	M	Under investigation
House fire	Linn	35	M	Undetermined
House fire	Linn	45	F	Undetermined
House fire	Lincoln	61	F	Undetermined
Mobile home fire	Lincoln	1	F	Combustibles too close
Mobile home fire	Lincoln	2	F	Combustibles too close
Mobile home fire	Lincoln	24	F	Combustibles too close
Residential Fire Deaths:			27	

In 2014, the majority (16) of the confirmed residential fire victims were age 50 years and older, seven were between ages 18 and 49. Four were under the age of 18.

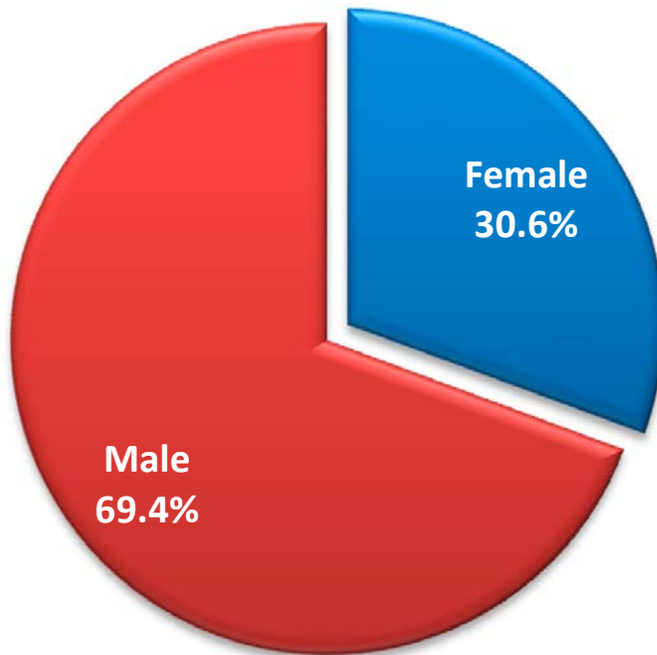
Cigarettes and smoking were the leading cause of fatal residential fires in 2014, responsible for six residential fire deaths. The other leading causes of such fires included combustibles too close to a heat source, accounting for 22% of fire deaths; and cooking fires, accounting for 11% of fire deaths.

2014 Civilian Fire Fatalities in Oregon - Non-Residential

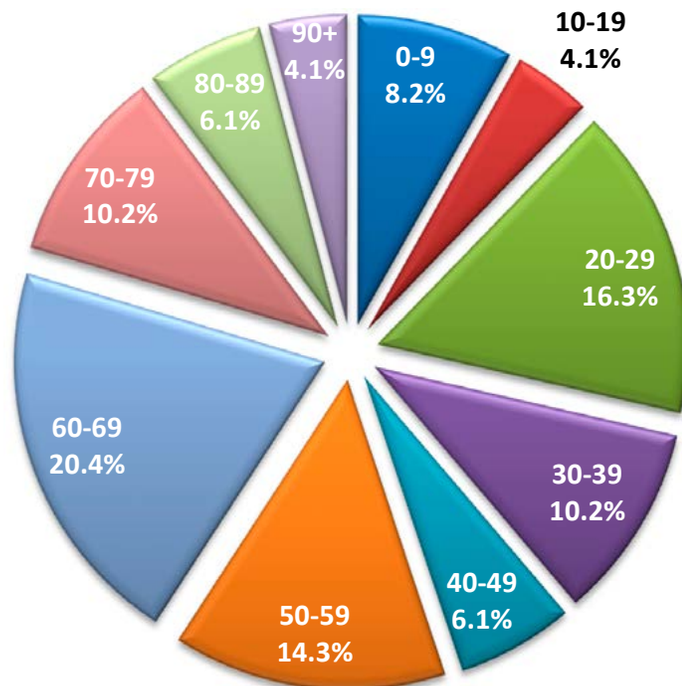
Incident Type	County	Age	Gender	Cause of fire
Motor home fire	Washington	60	M	Smoking
Motor home fire	Coos	13	M	Under investigation
Motor home fire	Coos	8	M	Under investigation
Outdoor	Multnomah	62	M	Suicide
Gas explosion/fire	Deschutes	56	M	Open fire, misuse of gasoline
Gas explosion/fire	Deschutes	52	F	Open fire, misuse of gasoline
Storage trailer fire	Jackson	38	M	Undetermined
Structure fire	Marion	52	M	Under investigation
Structure fire	Lane	36	M	Smoking
Travel trailer fire	Clackamas	61	M	Combustibles too close
Travel trailer fire	Umatilla	79	M	Combustibles too close
Vehicle fire	Polk	22	M	MVA w/fire
Vehicle fire	Clackamas	31	M	MVA w/fire
Vehicle fire	Clackamas	20	F	MVA w/fire
Vehicle fire	Clackamas	20	M	MVA w/fire
Vehicle fire	Clackamas	39	F	MVA w/fire
Vehicle fire	Lane	49	M	MVA w/fire
Vehicle fire	Deschutes	21	M	MVA w/fire
Non-Residential fire Deaths:			18	
Total Oregon fire Deaths Residential and Non-Residential:			45	

CIVILIAN FIRE FATALITIES

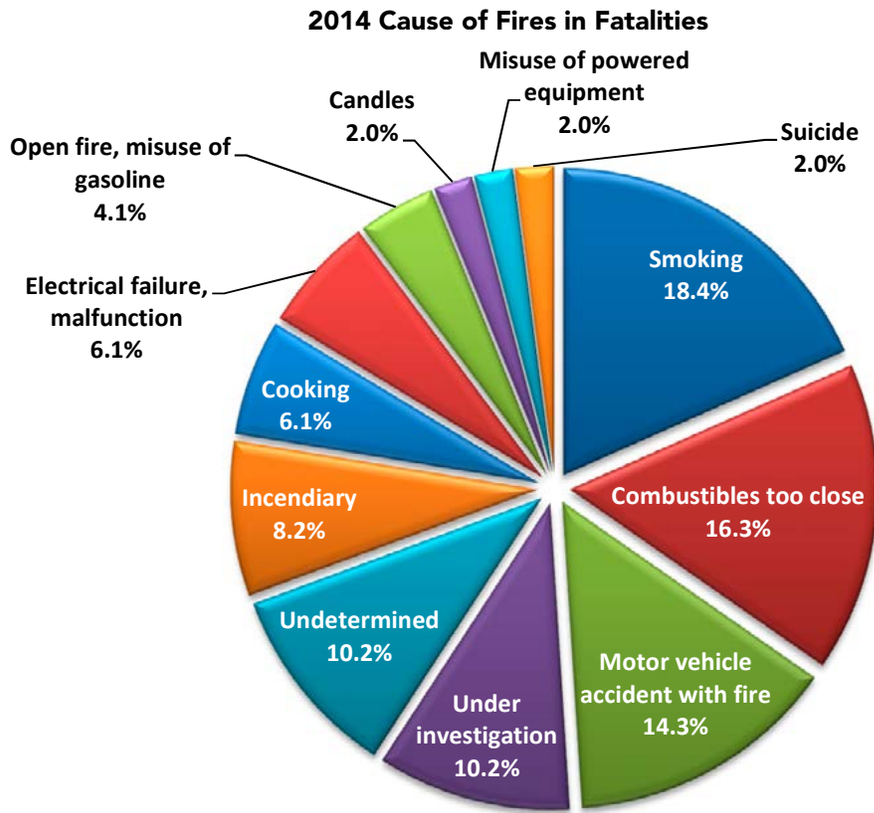
2014 Fire Fatalities by Gender



2014 Fire Fatalities by Age Group



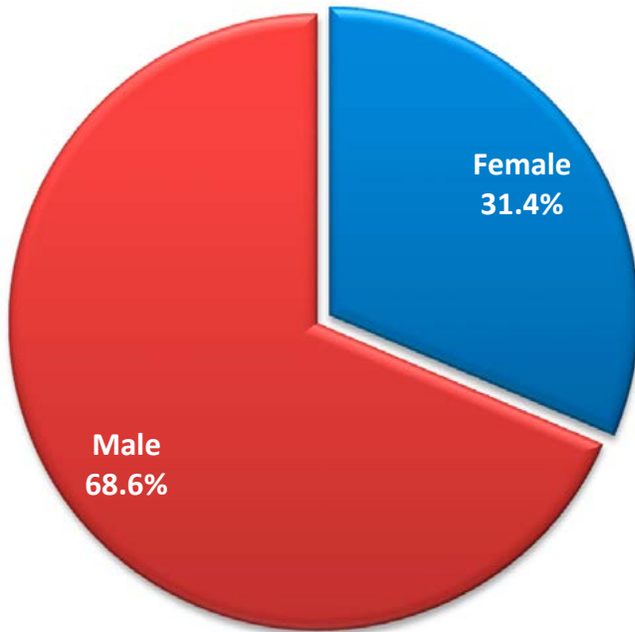
CIVILIAN FIRE FATALITIES



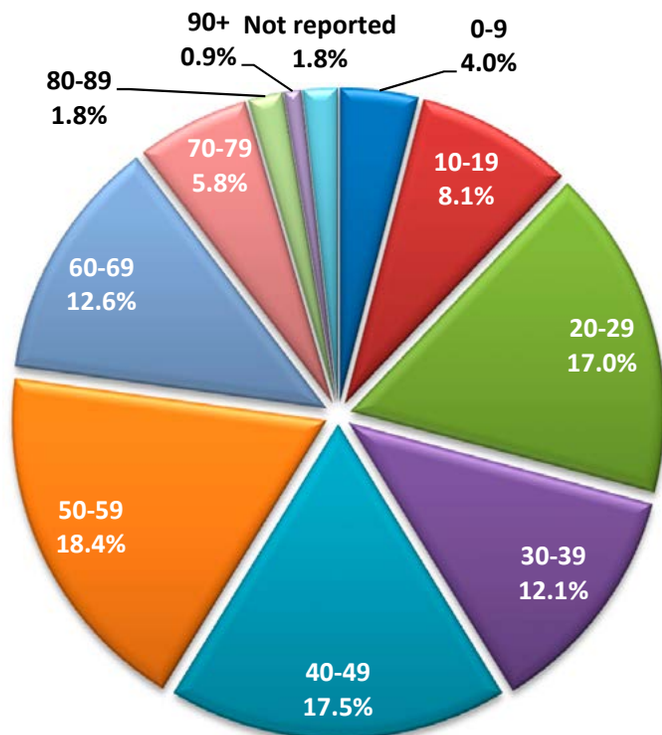
Fire Cause	Deaths	%
Smoking	9	18.4%
Combustibles too close	8	16.3%
Motor vehicle accident with fire	7	14.3%
Underinvestigation	5	10.2%
Undetermined	5	10.2%
Incendiary	4	8.2%
Cooking	3	6.1%
Electrical failure, malfunction	3	6.1%
Open fire, misuse of gasoline	2	4.1%
Candles	1	2.0%
Misuse of powered equipment	1	2.0%
Suicide	1	2.0%
Total	49	100.0%

CIVILIAN FIRE INJURIES

2014 Fire Injuries by Gender

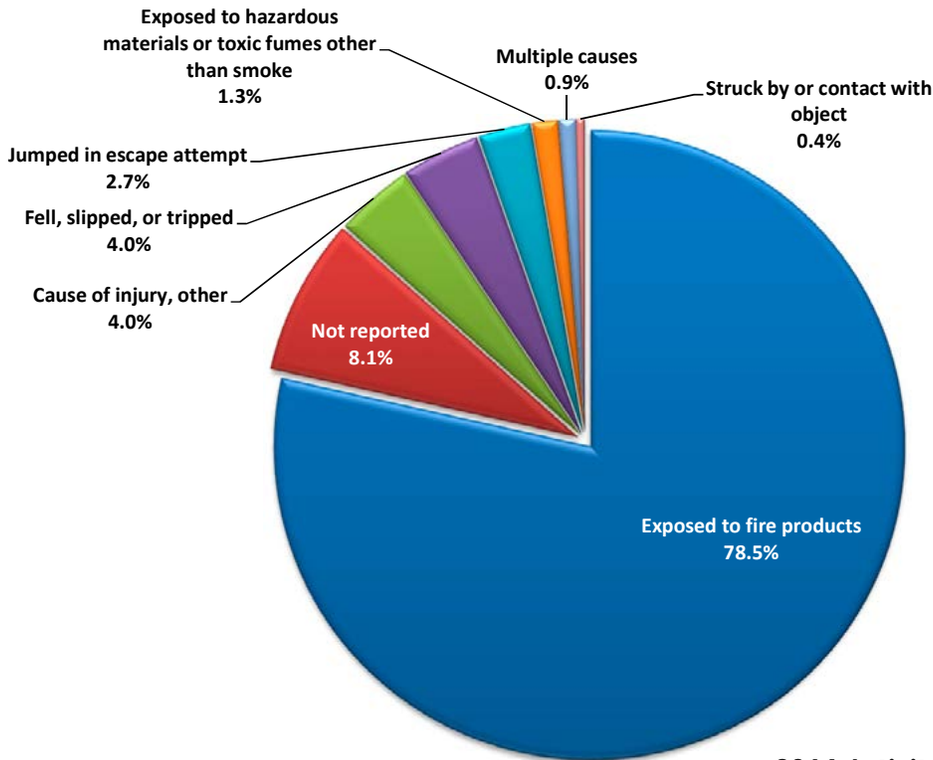


2014 Fire Injuries by Age Group

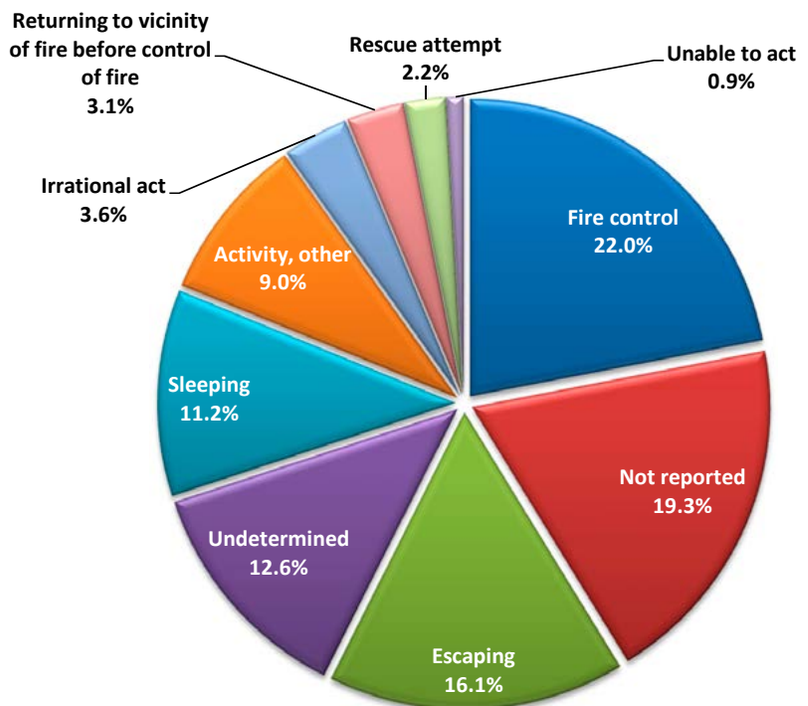


CIVILIAN FIRE INJURIES

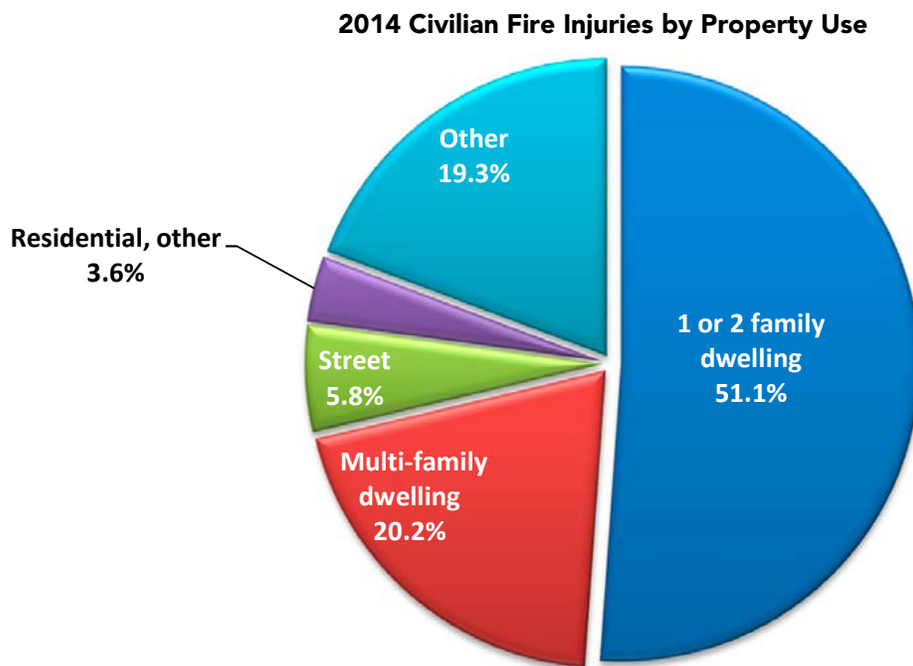
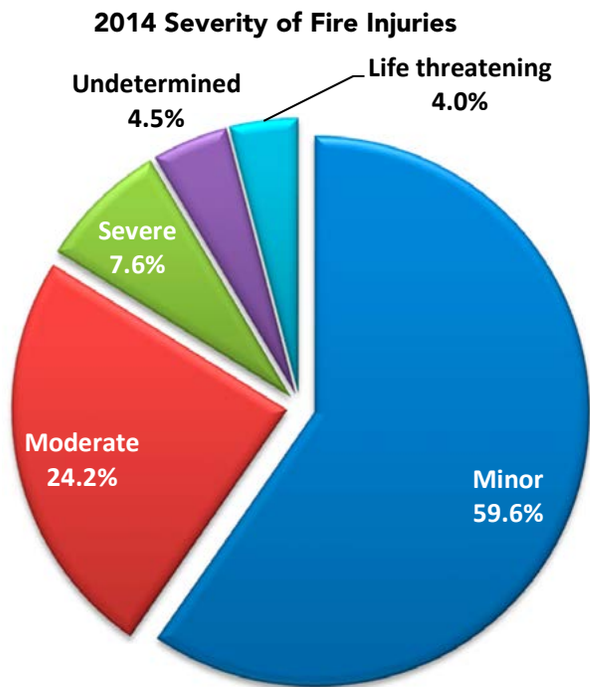
2014 Causes of Fire Injuries



2014 Activity at Time of Injury



CIVILIAN FIRE INJURIES

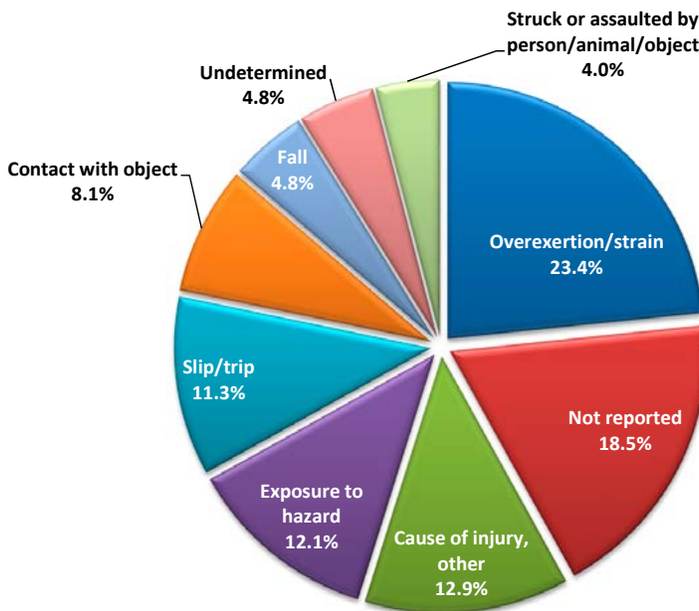


FIRE SERVICE CASUALTIES

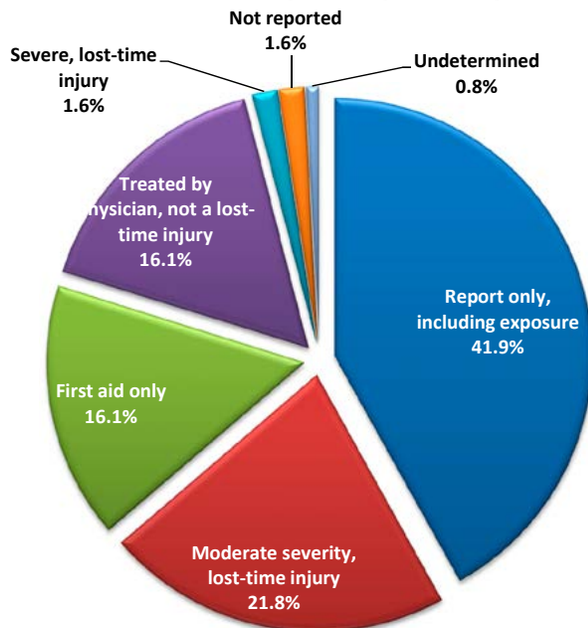
Fire service casualties are deaths, injuries, or exposures to fire department members. This includes casualties that occur both with incident response and with non-incident events such as station duties or training.

There were 124 fire service casualties reported in 2014, none of which were deaths.

2014 Fire Service Cause of Injury

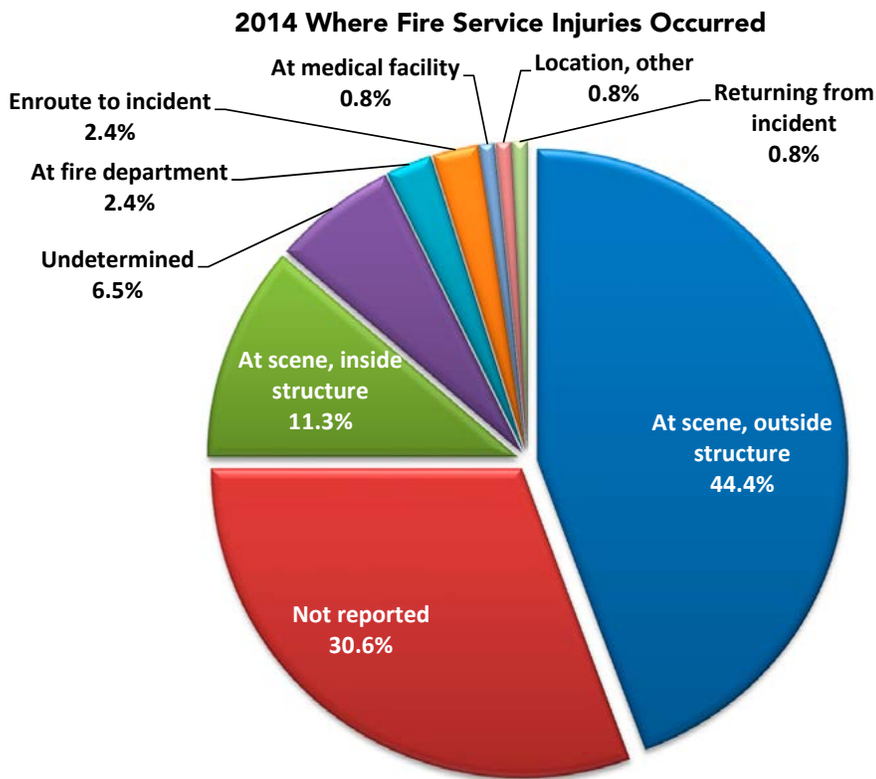


2014 Fire Service Injuries by Severity



Body Part Injured	Injuries
Not reported	31
Shoulder	10
Back, except spine	10
Knee	9
Hand and fingers	9
Head	8
Spine	5
Ankle	5
Undetermined	4
Trachea and lungs	4
Hip, lower back, or buttocks	3
Foot and toes	3
Eye	3
Wrist	2
Neck	2
Multiple body parts, whole body	2
Mouth, included are lips, teeth, and interior	2
Leg, lower	2
Arm, lower, not including elbow or wrist	2
Part of body, other	1
Nose	1
None	1
Multiple body parts, upper body	1
Leg, upper	1
Heart	1
Ear	1
Chest	1
Total	124

FIRE SERVICE CASUALTIES

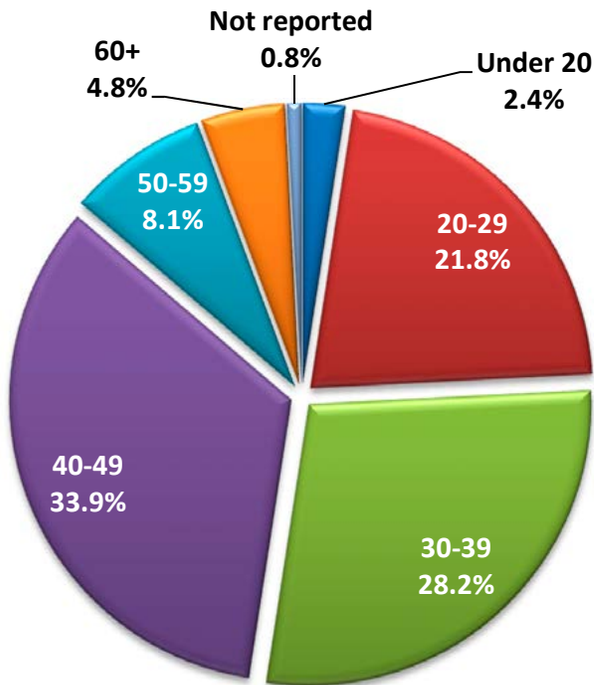


Factors Contributing to Injury	Injuries	Percent
Not reported	59	47.6%
None	19	15.3%
Contributing factor, other	10	8.1%
Undetermined	8	6.5%
Slippery or uneven surfaces	4	3.2%
Fire development	3	2.4%
Fire progress, including smoky conditions	3	2.4%
Falling objects	2	1.6%
Icy surface	2	1.6%
Uneven surface	2	1.6%

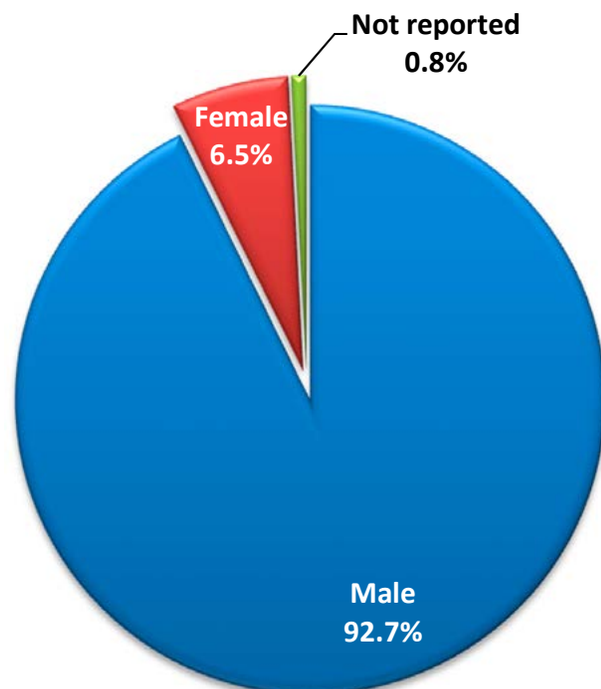
Factors Contributing to Injury	Injuries	Percent
Vehicle left road or overturned	2	1.6%
Vehicle or apparatus	2	1.6%
Holes	2	1.6%
Explosion	1	0.8%
Firefighter standing on apparatus	1	0.8%
Floor collapse	1	0.8%
Hostile acts	1	0.8%
Lost, caught, trapped, or confined	1	0.8%
Wet surface	1	0.8%
Total	124	100.0%

FIRE SERVICE CASUALTIES

2014 Fire Service Injuries by Age Group



2014 Fire Service Injuries by Gender



COMMUNITY RIGHT TO KNOW

Executive Summary

The Oregon Community Right to Know and Protection Act (ORS 453.307 to ORS 453.520) requires facilities with certain quantities of hazardous substances to annually report information about those substances to the Oregon Office of State Fire Marshal (OSFM), Community Right To Know (CR2K) unit using the Oregon Hazardous Substance Information Survey (HSIS). This law also requires emergency responders to report to OSFM all incidents involving the release, or threatened release, of hazardous substances.

The federal Emergency Planning and Community Right to Know Act (EPCRA Section 312) requires certain facilities to report hazardous substance information to State Emergency Response Commissions (SERC), Local Emergency Planning Committees (LEPC), and local fire departments. In Oregon, the OSFM serves as the SERC, and this reporting requirement is accomplished through completion and submittal of the HSIS.

The CR2K unit collects both demographic information about the facility and hazardous substance details for chemicals on site that meet reportable quantity thresholds. A hazardous substance is defined as a substance for which the Oregon Occupational Safety and Health Administration (OR OSHA) requires the manufacturer to develop a Safety Data Sheet. The reportable quantity thresholds for most substances are:

- 500 gallons of a liquid
- 500 pounds of a solid
- 500 cubic feet of a vaporous gas
- 500 gallons of a liquefied or cryogenic gas

For highly toxic substances or explosives, the thresholds are:

- 5 gallons of a liquid
- 10 pounds of a solid
- 20 cubic feet of a gas

Extremely Hazardous Substances designated by the Environmental Protection Agency are reportable at the specific threshold planning quantity established for each substance. Radioactive substances that are not a sealed source are reportable at any quantity (OAR 837-085-0070 (2)(a)).

The reportable quantity threshold for gasoline and diesel in underground storage tanks at retail gasoline service stations is 75,000 gallons and 100,000 gallons, respectively.

The HSIS data is frequently validated to ensure it is correct for those who rely on it. Types of validation include manually reviewing surveys, calling facilities about specific data not clarified on the survey, electronic validation through monthly quality control queries, and conducting in-person and phone audits to confirm and assist with compliance. A hazardous substance information hotline is available to facilities for assistance on completing the HSIS.

The public has access to most HSIS information at individual facilities, and information about hazardous substance incidents. HSIS information is provided to the Oregon's SERC, LEPCs, fire departments, regional hazmat teams, county and local emergency planners, county health administrators, Public Safety Answering Point (PSAP 911 call centers), and local and state agencies. The data helps these partners make informed decisions about how to protect life, property, and the environment from hazardous material incidents.

For more information, please visit our CR2K website or call the hazardous substance information hotline at 503-378-6835 or 800-454-6125. To request or obtain information from the HSIS, please visit our CR2K Information Access website, complete the CR2K Information Request form, email sfm.cr2k@state.or.us, or call 503-934-8353.

Hazardous Substance Storage

FACILITIES REPORTING

Reporting Frequency by North American Industry Classification System (NAICS) Codes

This table lists the ten specific industry classifications with the most facilities sent a survey in 2014.

NAICS Code	NAICS Description	Facilities
517212	Cellular and other wireless telecommunication	1,580
921190	Other general gov support	1,012
517110	Wired telecommunications carriers	436
611110	Elementary and secondary schools	421
424710	Petroleum bulk stations and terminals	317
811111	General automotive repair	285
441310	Automotive parts and accessories stores	249
447110	Gasoline stations with convenience stores	225
411110	New car dealers	173
221122	Electric power distribution	160

Compliance Rate for Returning the Hazardous Substance Information Survey - by County

County	Surveys Sent	Surveys Received	Compliance Rate	County	Surveys Sent	Surveys Received	Compliance Rate
Baker	140	134	95.7%	Lake	97	94	96.9%
Benton	277	270	97.5%	Lane	1,160	1,104	95.2%
Clackamas	1,014	945	93.2%	Lincoln	262	249	95.0%
Clatsop	186	175	94.1%	Linn	510	476	93.3%
Columbia	188	178	94.7%	Malheur	205	189	92.2%
Coos	350	334	95.4%	Marion	948	885	93.4%
Crook	106	101	95.3%	Morrow	116	110	94.8%
Curry	134	124	92.5%	Multnomah	1,978	1,807	91.4%
Deschutes	595	555	93.3%	Polk	194	177	91.2%
Douglas	533	521	97.7%	Sherman	53	49	92.5%
Gilliam	39	35	89.7%	Tillamook	174	170	97.7%
Grant	80	77	96.3%	Umatilla	386	357	92.5%
Harney	77	73	94.8%	Union	158	154	97.5%
Hood River	108	99	91.7%	Wallowa	73	69	94.5%
Jackson	631	593	94.0%	Wasco	164	151	92.1%
Jefferson	117	96	82.1%	Washington	1,192	1,094	91.8%
Josephine	245	210	85.7%	Wheeler	25	23	92.0%
Klamath	414	400	96.6%	Yamhill	331	310	93.7%
				Total	13,260	12,388	93.4%

FACILITIES REPORTING

Hazard Class Reporting Frequency

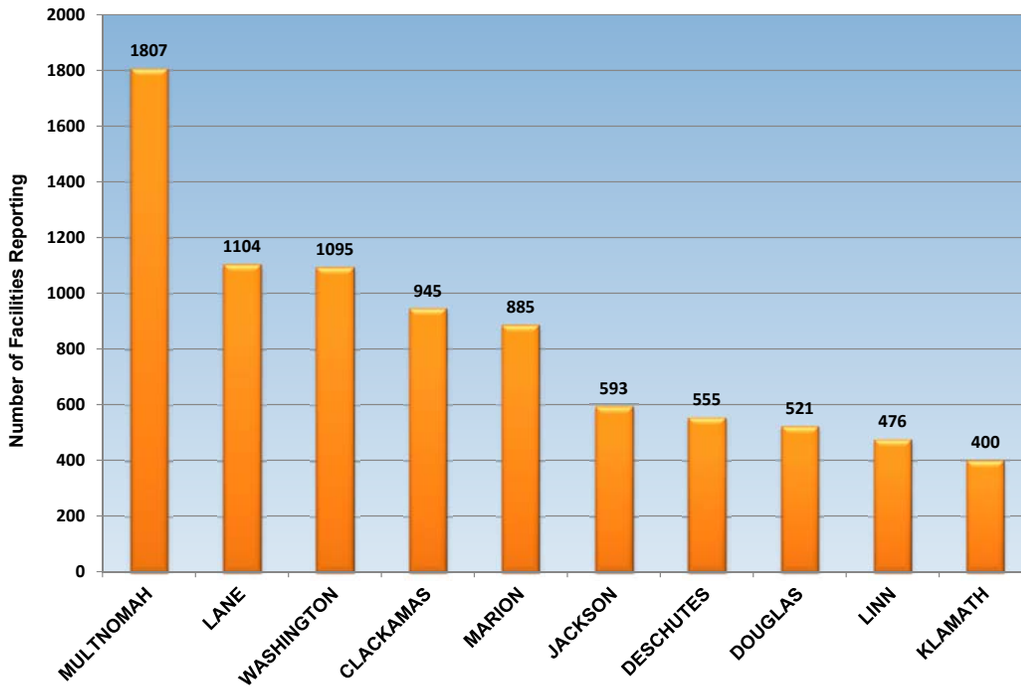
Facilities reporting substances on the survey must also report the hazard class associated with the substance. Hazard classes used for reporting are mainly United States Department of Transportation (USDOT) hazard class codes, along with several custom codes used only by the Oregon Community Right to Know Program. A substance can be assigned up to three hazard classification codes.

This table reflects how many substances were assigned each hazard class. In addition, the table shows how many times a substance with the hazard class was reported. For example, the table shows that 4,184 substances have been assigned a hazard class of 6.3 in the OSFM database. Facilities reported a Hazard Class 6.3 substance 14,184 times on the survey in 2014.

Hazard Class Code	Hazard Class Description	Substances Assigned the Hazard Class	Number of Times Hazard Class Reported
6.3	Acute Health Hazard	4,184	14,184
3.0	Flammable and Combustible Liquid	1,201	7,158
4.5	Combustible Material	1,742	5,189
9.0	Miscellaneous Hazardous Material	2,946	5,017
2.2	Non-flammable Gas	354	3,969
2.1	Flammable Gas	124	3,657
5.1	Oxidizers	240	2,295
8.0	Corrosive Material	1,024	2,090
6.1	Poisonous Material	484	998
6.4	Chronic Health Hazard	529	955
2.3	Poisonous Gas	68	577
4.4	Reactive Material	246	572
7.0	Radioactive Material	198	397
6.5	Pesticide	146	309
1.3	Explosives (with predominately a fire hazard)	29	231
4.1	Flammable Solids	100	159
4.3	Dangerous when wet	49	69
1.4	Explosives (with no significant blast hazard)	12	62
1.1	Explosives (with a mass explosion hazard)	34	48
4.2	Spontaneously Combustible Material	18	36
1.5	Very Insensitive Explosives; Blasting Agents	25	34
5.2	Organic Peroxides	10	10
1.2	Explosives (with a projection hazard)	5	8
6.2	Infectious substance (etiologic agent)	3	3

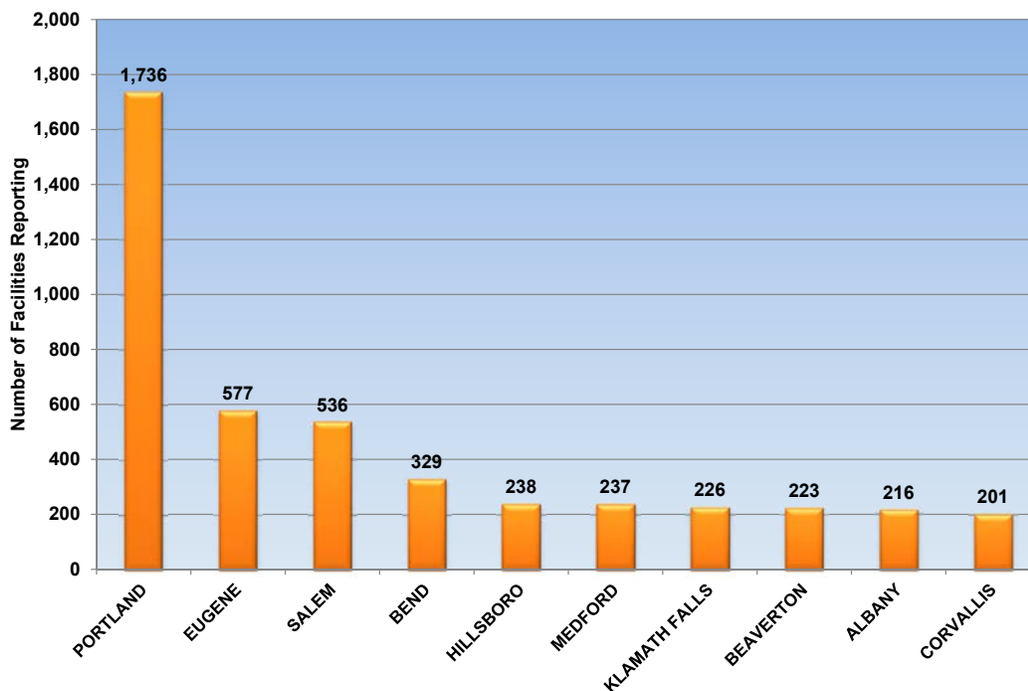
FACILITIES REPORTING

Counties with the Most Facilities Reporting



This chart shows the ten counties with the most facilities reporting.

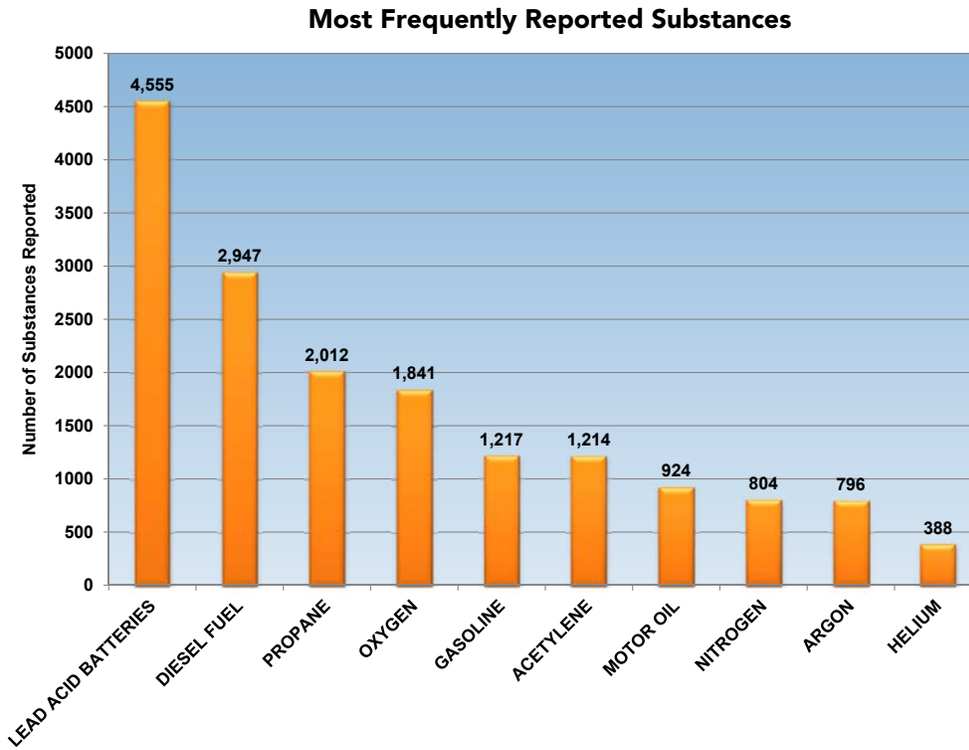
Cities with the Most Facilities Reporting



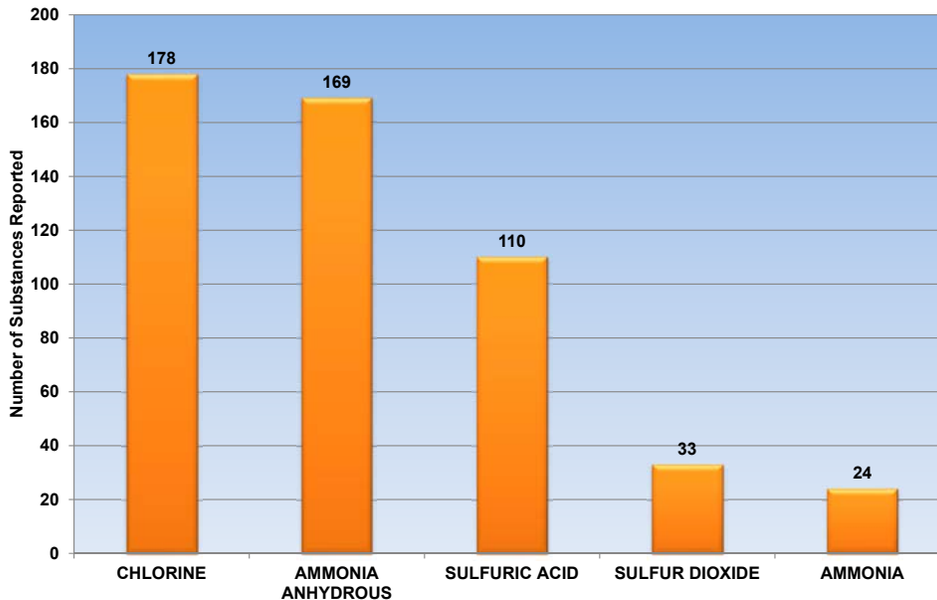
This chart shows the ten cities with the most facilities reporting.

SUBSTANCES REPORTED

The chart below shows the ten substances most frequently reported. In many cases, substances reported using various names have been combined under one name in this chart. For example, Diesel, Diesel 2, Diesel Fuel 2 Ultra Low Sulfur, and Diesel Oil were combined as Diesel Fuel.



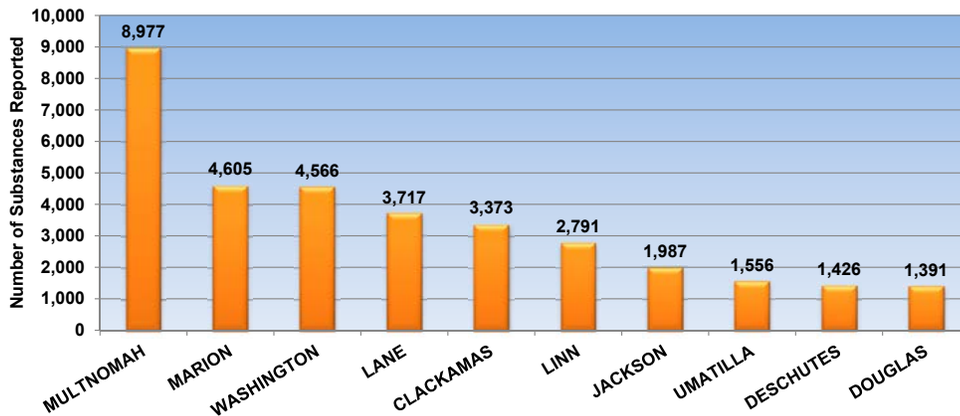
Most Frequently Reported Extremely Hazardous Substances (EHS)



This chart shows the five Extremely Hazardous Substances most frequently reported.

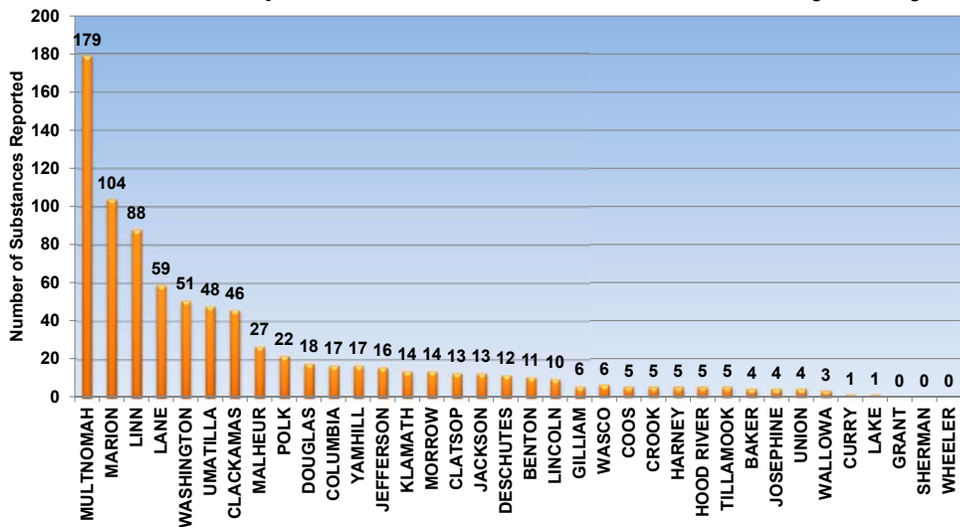
SUBSTANCES REPORTED

Counties Reporting the Most Substances



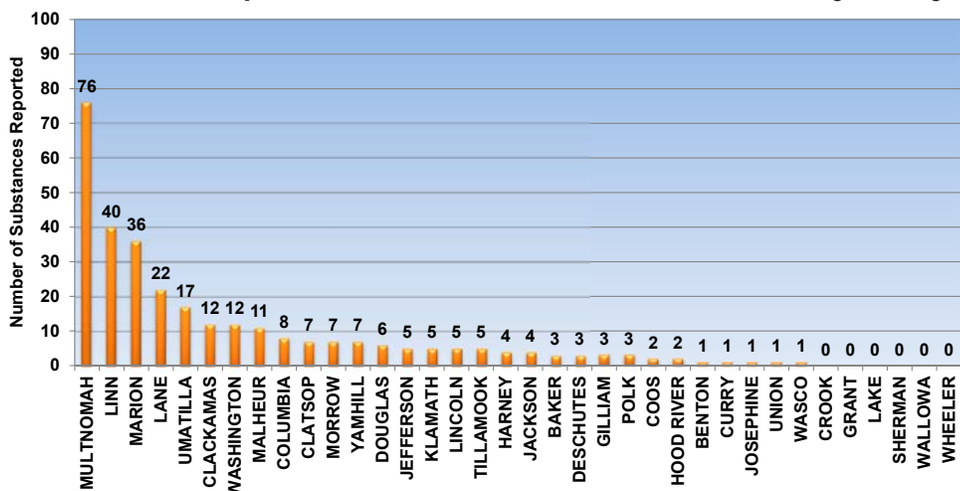
This chart shows the ten counties with the most substances reported.

Substances Reported in Quantities Over 250,000 Units - by County



This chart shows the number of substances in each county that were reported in quantities over 250,000 gallons, pounds, or cubic feet.

Substances Reported in Quantities Over One Million Units - by County



This chart shows the number of substances in each county that were reported in quantities over 1,000,000 gallons, pounds, or cubic feet.

SUBSTANCES REPORTED

Substances Reported in Quantities Exceeding One Million Units

This chart shows the substances that were reported in quantities exceeding 1,000,000 pounds, gallons, or cubic feet, and the number of times reported.

Chemical Name	Count	Chemical Name	Count
Diesel fuel	23	Sand	2
Fertilizer muriate of potash	17	Soda ash	2
Urea	17	Wheat flour	2
Fertilizer urea	14	Abs plastic	1
Gasoline	13	Abs resin	1
Portland cement	9	Ag lime	1
Lead acid batteries	7	Alcohol denatured fuel grade	1
Fertilizer 21-0-0 ammonium sulfate	6	Aluminum ingots	1
Monoammonium phosphate fertilizer	6	Aluminum oxide (mny)	1
Fertilizer 11-52-0	5	Aluminum oxide (p20)	1
Asphalt liquid	4	Ammonia	1
Ethanol	4	Ammonium nitrate	1
Wood dust	4	Ammonium phosphate	1
Black liquor	3	Ammonium phosphate dibasic	1
Bunker c fuel oil	3	Aqua ammonia	1
Fertilizer 20-0-0-24	3	Aspen ice melter	1
Jet a fuel	3	Asphalt	1
Peat moss	3	Asphalt cement	1
Potassium chloride	3	Biodiesel b5	1
White liquor	3	Brown sugar	1
Ammonia anhydrous	2	Calcium carbonate	1
Ammonium sulfate	2	Calcium oxide	1
Cooking oil	2	Carbon dioxide	1
Fertilizer 16-20-0-13	2	Carbon dioxide liquid	1
Fertilizer 21-0-0-24	2	Carbon/dolomite furnace mix	1
Fertilizer uran 32-0-0	2	Casoron	1
Flour	2	Cement	1
Grain dust	2	Cement kiln dust	1
Green liquor	2	Chevron neutral oil	1
Ground limestone	2	Christy minerals calcined flint	1
Lead acid batteries-dry	2	Clays	1
Marine diesel fuel	2	Coal	1
Motor oil	2	Coal tar pitch-liquid	1
Natural gas	2	Crude oil	1
Nitrogen cryogenic	2	Denatured ethanol	1
Polyvinyl chloride resin	2	Diatomaceous earth	1

Chemical Name	Count
Dolomite lime	1
Fertilizer 0-0-21 k-mag	1
Fertilizer 0-0-39-14s	1
Fertilizer 10-34-0	1
Fertilizer 16-20-0	1
Fertilizer 20-0-0	1
Fertilizer 20-0-0-24s plus zinc	1
Fertilizer 32-0-0	1
Fertilizer calcium carbonate	1
Fertilizer k-mag	1
Fertilizer map	1
Fertilizer sul po mag	1
Fertilizer un-32/ns-1	1
Fly ash	1
Fly ash class c	1
Graphite	1
Green diamond sand	1
Green liquor dregs-slaker grits-lime mud	1
Gypsum	1
Hb fuller h10008	1
High iron-iron sand	1
Hydrogen chloride	1
Kingsford charcoal briquets	1
Kingsford matchlight briquets	1
Laticrete sanded grout	1
Laticrete thinset mortar	1
Laticrete unsanded grout	1
Lead alloys and scrap	1
Lead oxide	1
Lignite	1
Lime	1
Lime sludge	1
Limestone	1
Liquor black heavy	1
Liquor black weak	1
Liquor green	1
Lubricating oil	1
Melamine	1
Methane	1
Newsprint	1
Nitrogen	1
Nitrogen liquid	1

Chemical Name	Count
Oxygen liquid	1
Paint thermoplastic white	1
Particleboard	1
Pebble quicklime	1
Perlite ore	1
Phenol formaldehyde resin	1
Ply veneer	1
Polyethylene	1
Polystyrene insulation	1
Potato starch	1
Pumice	1
Quicklime	1
Radioactive isotopes	1
Recycled glass	1
Refractory brick	1
Resin coated silica sand	1
Rex lime sulfur	1
Rubber styrene butadiene	1
Scrap metal - recycle	1
Silica sand	1
Silicon manganese	1
Sodium chlorate crystals	1
Sodium chloride	1
Soybean meal	1
Spherichrome	1
Sugar	1
Sweet crude oil	1
Talc	1
Titanium/titanium alloy sponge and chips	1
Transmix	1
Trichloroethylene	1
Urea ammonium nitrate solution	1
Urea ammonium soln 32	1
Used oil	1
Waste blast media	1
Waste boiler fly ash	1
Wastewater tmt sludge	1
Water base flexographic ink	1
Wood pulp	1
Zirconium base alloys	1
Total	303

Hazardous Substance Incidents

INCIDENT COUNTS

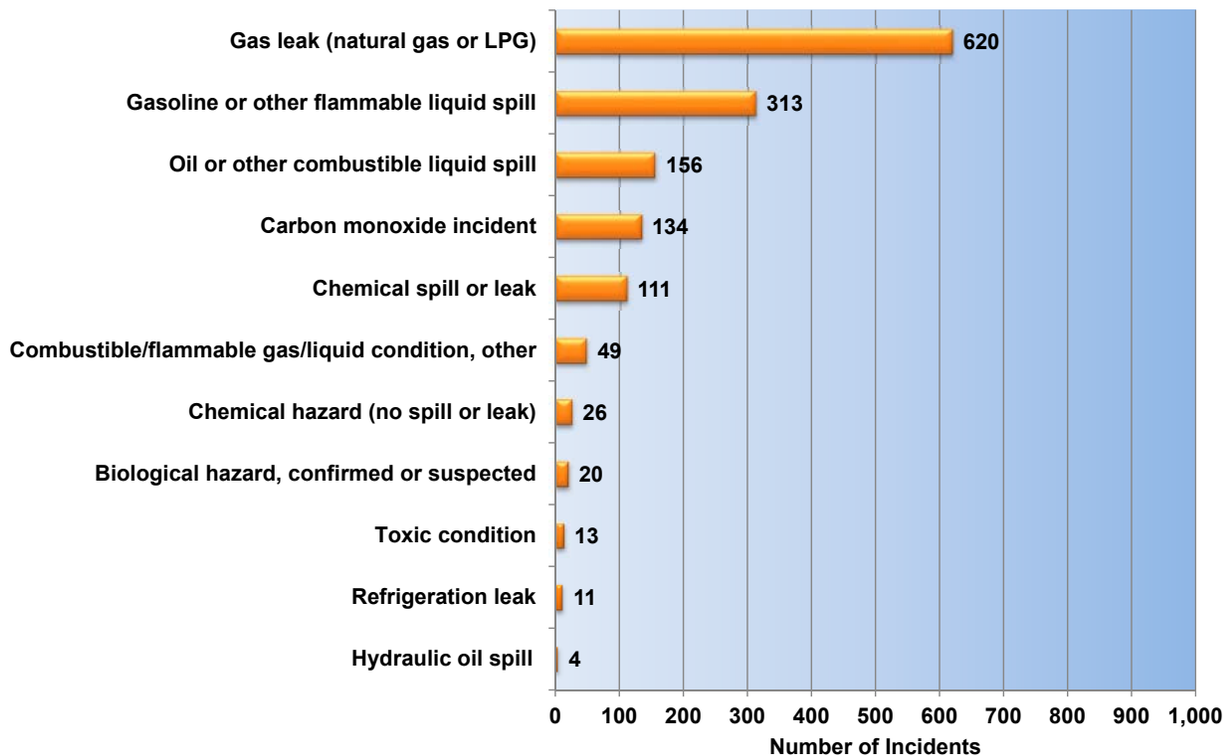
Oregon Fire Bridge™

Under the Oregon Community Right to Know and Protection Act, those who respond to an incident involving hazardous substances must report information about that incident to the OSFM. The OSFM currently provides responders with an online incident reporting system called Oregon Fire Bridge™.

Fire departments and OSFM Hazmat teams reported 1,457 hazardous substance incidents in 2014. These incidents resulted in 19 civilian injuries and one fire service injury.

Using information collected in Oregon Fire Bridge™, this section presents several snapshot views of hazardous substance incidents in Oregon. More information can be requested by contacting the CR2K Information Assistant at 503-934-8353, emailing sfm.cr2k@state.or.us, or from our website at www.oregon.gov/osp/sfm/pages/cr2k_infoavailable.aspx.

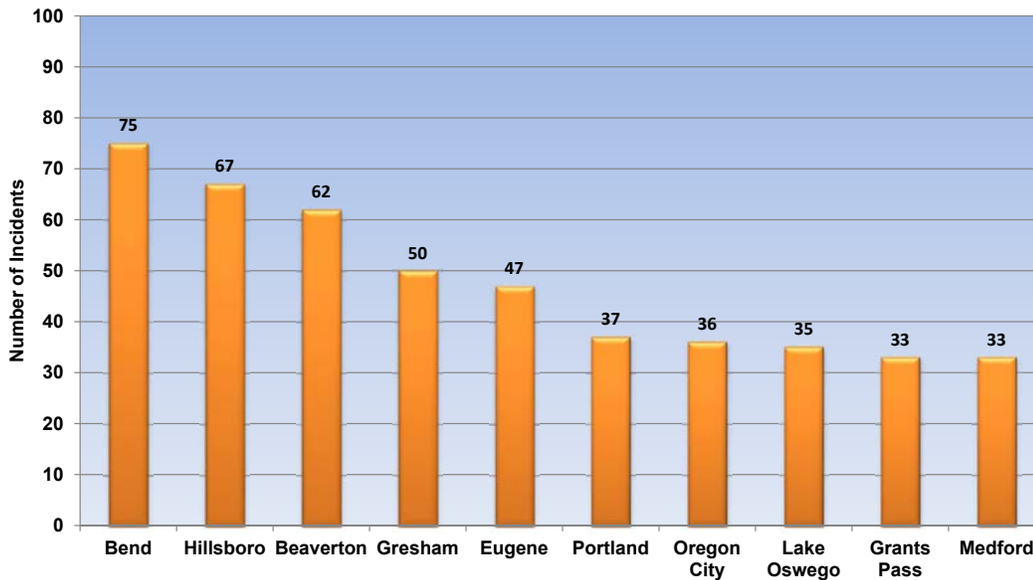
Types of Hazardous Substance Incidents



Incident reporters categorize hazmat incidents in one of several broad categories. These categories describe the general types of responses to incidents.

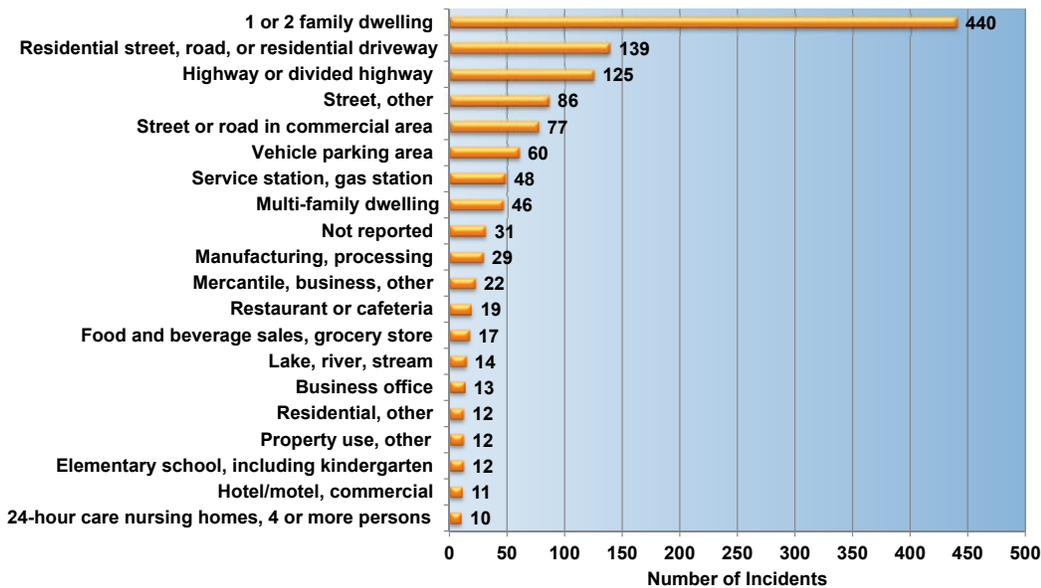
INCIDENT COUNTS

Cities with the Most Reported Hazardous Substance Incidents



This chart shows the ten cities with the highest number of hazardous substance incidents reported. The cities listed in this graph are based on the zip code of the address in which the incident occurred, and may not necessarily be within the city limits.

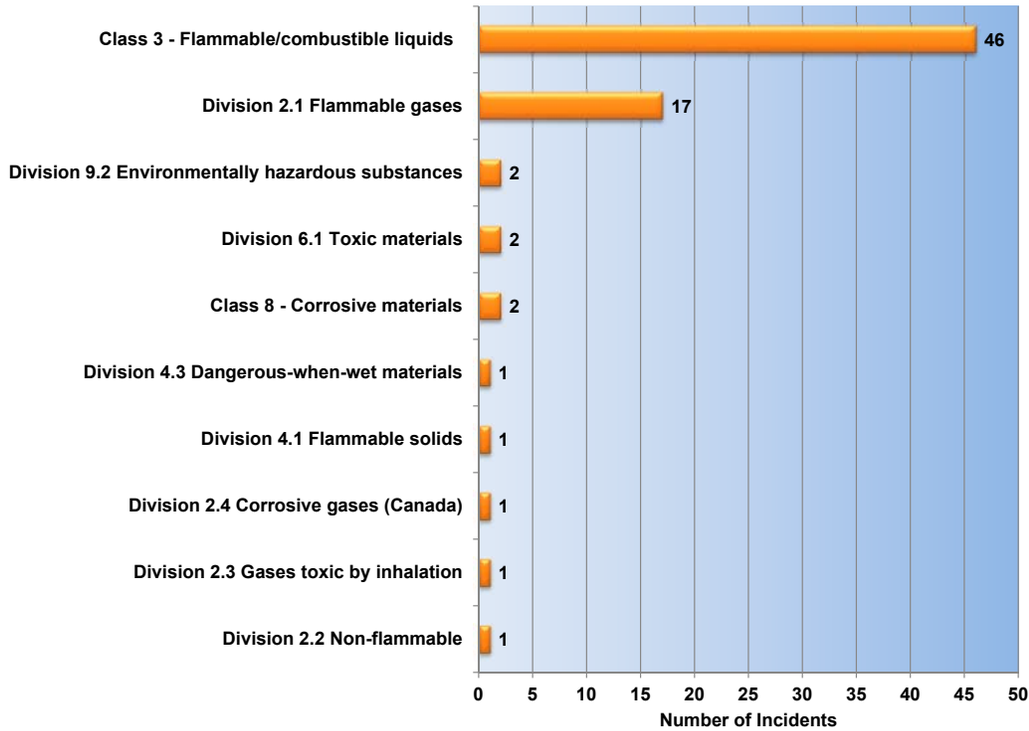
Types of Property Uses Where Hazardous Substance Incidents Occurred



This chart shows the 20 types of property uses where the most reported hazardous substance incidents took place. This is a count only and does not reflect the severity of the incidents.

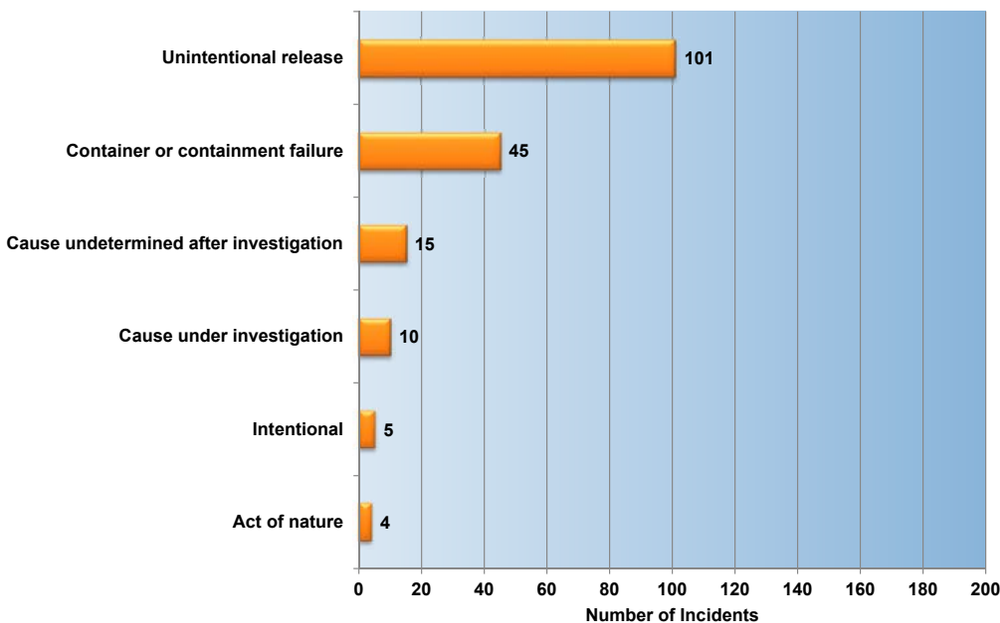
INCIDENT COUNTS

Count of hazardous substance incidents by U.S. DOT hazard classes



The following chart was derived from reported incidents. The hazard classes of the substances involved were not always clearly stated in responder reports. Of the 1,457 hazardous substance incidents reported, only 74 are identifiable by the hazard class.

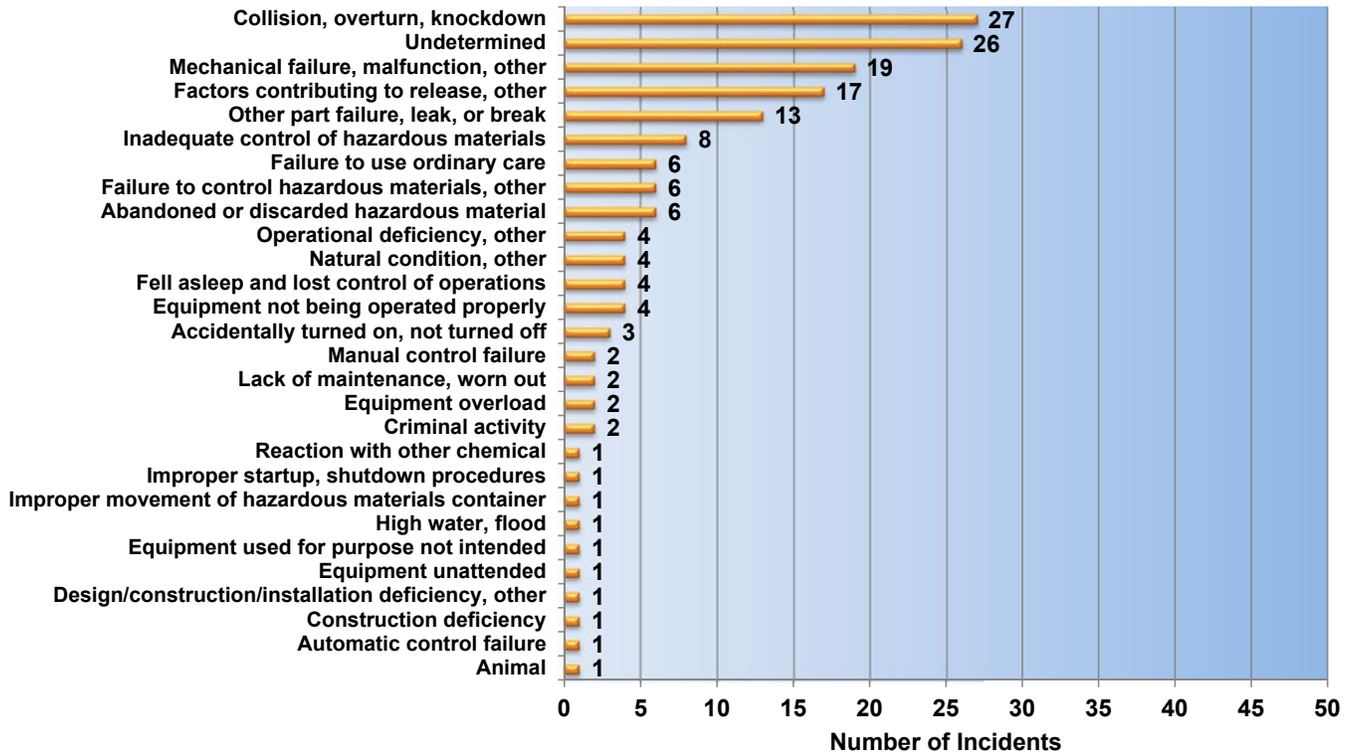
Causes of Hazardous Substance Incidents



Several options are given for causes of a hazardous substance incident. Not all reports list the cause of an incident. This chart illustrates the reported causes.

INCIDENT COUNTS

Factors Contributing to Hazardous Substance Incidents



Several options are given for contributing factors to a hazardous substance incident. Not all reports list a contributing factor. This chart lists the reported contributing factors.

Reported Casualties from Hazardous Substance Incidents

	Injury - Substance	Death - Substance	Injury - Other	Death - Other
Civilian	18	0	1	0
Fire service	0	0	1	0
Total	18	0	2	0

This chart shows the reported casualties associated with hazardous substance incidents in 2014. They are categorized by fire service personnel and civilian. They are further separated based on whether the injury or death was caused by the hazardous substance, or by some other factor in the incident.

The following is a brief description of the incidents reflected in these reported casualties:

Incident 1 - One civilian was injured and 15 people were evacuated due to an ammonia leak.

Incident 2 - Eighteen civilians were injured and 60 people were evacuated due to batteries leaking sulfuric acid.

Incident 3 - One fire service member was injured while responding to a gas leak.

Seventy-five people were evacuated in these incidents.

INCIDENT COUNTS

Hazmat Teams Responding to Incidents

Oregon's 13 Regional Hazardous Material Response Teams responded to 39 incidents in 2014. The following table shows the number of responses for each team. A map of the Regional Hazardous Material Response Team boundaries is on the following page.

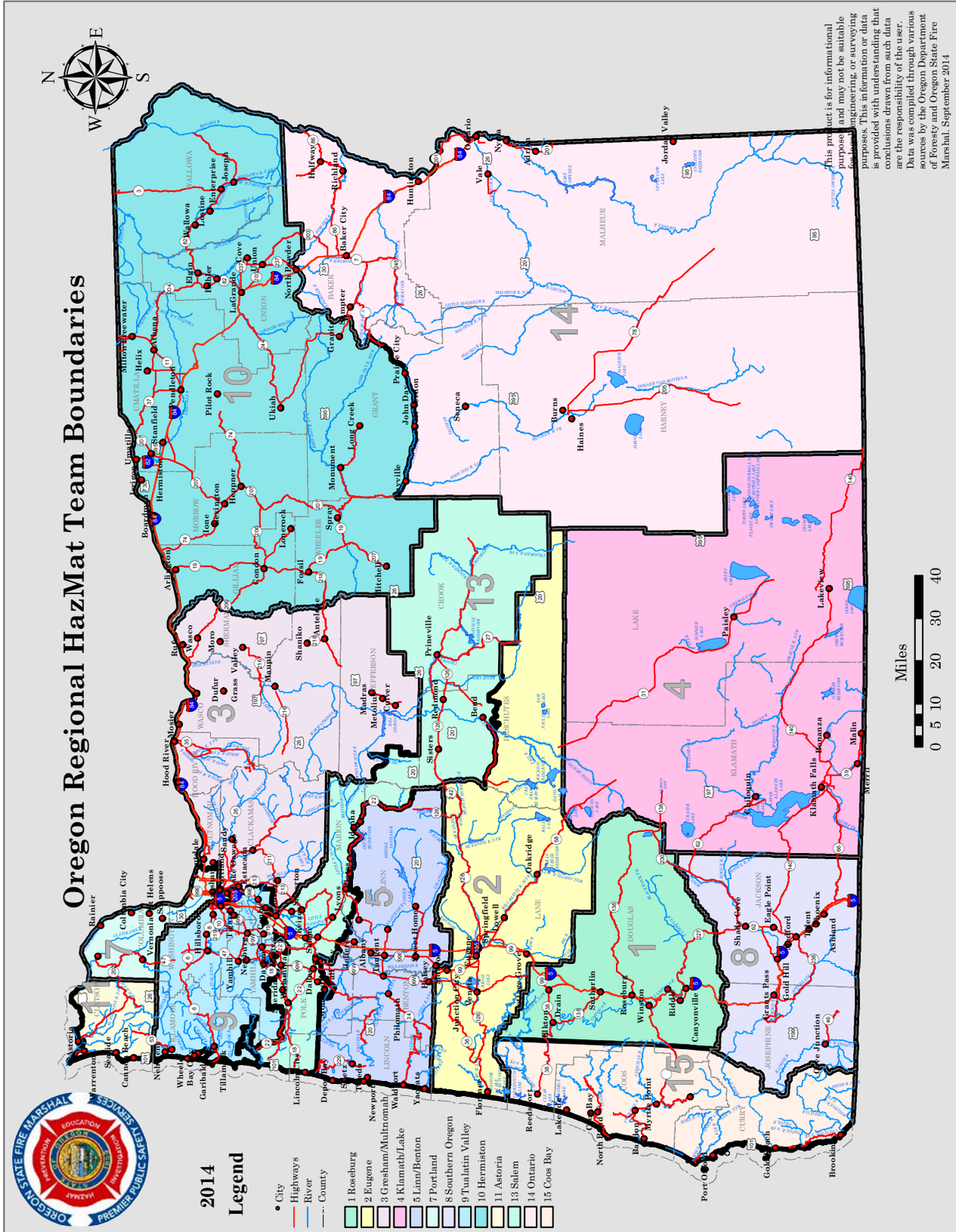
Team		Number of Incidents
Team 1	Roseburg	2
Team 2	Eugene	2
Team 3	Gresham/Multnomah Co.	2
Team 4	Klamath Falls	3
Team 5	Linn/Benton	1
Team 7	Portland	4
Team 8	Medford	1
Team 9	TVF&R	6
Team 10	Hermiston	5
Team 11	Astoria	0
Team 13	Salem	3
Team 14	Ontario	5
Team 15	Coos Bay	5
TOTAL		39

Substances Involved in Hazmat Team Responses

Of the 39 incidents responded to by a Regional Hazardous Material Response Team, a total of 18 different substances were involved.

Substance Name	Substance Name
2-Dimethylaminoethanol	Fuel oil #1
Ammonia	Gasoline
Ammonia, anhydrous	LPG
Ammonium hydroxide	Oil of vitrol
Anhydrous ammonia	Petroleum
Carbon dioxide	Sodium hydroxide(dry)
Chlorine	Sulfuric acid
Diesel	Urea
Diesel fuel	White powder

Oregon Regional HazMat Team Boundaries



Oregon Regional Hazmat Team Responses

Outreach

In 2014, Oregon Regional Hazardous Material Response Teams conducted 13 outreach events and training sessions across the state. Most training was conducted at local fire departments within the response regions, and often included representatives from industries within the region. Outreach training conducted by the hazmat teams ensures local responders are prepared to respond quickly and safely, and assist the hazmat team in the event of a hazardous substance incident. The table below identifies the number of outreach events conducted by each team.

Telephone Advisory Calls

In addition to incident response, teams provide an additional resource through telephone advisories to local responders, industry representatives, and others throughout their respective regions. In 2014, the teams conducted 88 telephone advisory calls. The table below identifies the number of calls handled by each team.

2014 Regional HazMat Outreach

Team #		Events
Team 1	Roseburg	1
Team 2	Eugene	0
Team 3	Gresham/Multnomah Co.	4
Team 4	Klamath Falls	1
Team 5	Linn/Benton	0
Team 7	Portland	0
Team 8	Medford	0
Team 9	TVF&R	0
Team 10	Hermiston	3
Team 11	Astoria	2
Team 13	Salem	1
Team 14	Ontario	0
Team 15	Coos Bay	1
TOTAL		13

2014 Telephone Advisory Calls

Team #		Calls
Team 1	Roseburg	0
Team 2	Eugene	0
Team 3	Gresham/Multnomah Co.	7
Team 4	Klamath Falls	3
Team 5	Linn/Benton	2
Team 7	Portland	28
Team 8	Medford	9
Team 9	TVF&R	12
Team 10	Hermiston	0
Team 11	Astoria	0
Team 13	Salem	1
Team 14	Ontario	0
Team 15	Coos Bay	26
TOTAL		88



APPENDIX 1

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
BAKER					
BAKER CITY FD	54	192	204	450	12.0%
BAKER RFPD	21	0	1	22	95.5%
EAGLE VALLEY RFPD	10	0	6	16	62.5%
GREATER BOWEN VALLEY RFPD	0	1	2	3	0.0%
HAINES FPD	16	4	16	36	44.4%
HUNTINGTON FD	25	75	10	110	22.7%
KEATING RFPD	10	4	1	15	66.7%
MEDICAL SPRINGS RFPD	3	2	1	6	50.0%
PINE VALLEY RFPD	5	4	1	10	50.0%
POWDER RIVER RFPD	4	1	2	7	57.1%
SUMPTER FD	1	0	0	1	100.0%
UNITY VOL FD	0	0	0	0	0.0%
BENTON					
ADAIR RFPD	23	87	24	134	17.2%
ALSEA RFPD	1	0	0	1	100.0%
BLODGETT-SUMMIT RFPD	0	0	0	0	0.0%
CORVALLIS FD	169	4,487	1,861	6,517	2.6%
HOSKINS-KINGS VLY RFPD	0	0	0	0	0.0%
MONROE RFPD	21	173	98	292	7.2%
PHILOMATH F&R	33	522	161	716	4.6%
CLACKAMAS					
BORING FIRE DIST	74	789	550	1,413	5.2%
CANBY RFPD	83	1,655	545	2,283	3.6%
CLACKAMAS CO FIRE DIST #1	523	12,434	5,221	18,178	2.9%
COLTON RFPD #70	21	167	105	293	7.2%
ESTACADA RFD #69	49	890	422	1,361	3.6%
GLADSTONE FD	46	1,107	365	1,518	3.0%
HOODLAND FIRE DIST 74	27	479	307	813	3.3%
LAKE OSWEGO FIRE DEPARTMENT	120	2,204	1,369	3,693	3.2%
MOLALLA FIRE DIST	55	1,719	570	2,344	2.3%
SANDY RFPD #72	56	1,224	719	1,999	2.8%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
CLATSOP					
ASTORIA FD	39	405	243	687	5.7%
CANNON BEACH RFPD	20	0	51	71	28.2%
ELSIE-VINEMAPLE RFPD	10	150	41	201	5.0%
GEARHART VOL FD	38	253	71	362	10.5%
HAMLET VOL FD	1	1	0	2	50.0%
JOHN DAY-FERNHILL RFP	5	55	5	65	7.7%
KNAPPA-SVENSEN-BURNSIDE RFPD	24	297	46	367	6.5%
LEWIS & CLARK RFPD	0	0	0	0	0.0%
OLNEY WALLUSKI F&R	24	37	79	140	17.1%
SEASIDE F&R	54	826	260	1,140	4.7%
WARRENTON FD	27	0	6	33	81.8%
WESTPORT-WAUNA RFPD	0	0	0	0	0.0%
COLUMBIA					
CLATSKANIE RFPD	39	788	210	1,037	3.8%
COLUMBIA RIVER F&R	102	3,124	1,179	4,405	2.3%
MIST BIRKENFELD RFPD	26	61	58	145	17.9%
SCAPPOOSE RFPD	68	1,208	421	1,697	4.0%
VERNONIA RFPD	16	356	145	517	3.1%
COOS					
BRIDGE RFPD	0	0	0	0	0.0%
CHARLESTON RFPD	31	528	95	654	4.7%
COOS BAY FIRE DEPARTMENT	43	1,997	646	2,686	1.6%
COQUILLE FD	0	0	0	0	0.0%
DORA-SITKUM RFPD	1	0	0	1	100.0%
FAIRVIEW RFPD	3	0	0	3	100.0%
GREENACRES RFPD	13	59	1	73	17.8%
HAUSER RFPD	0	0	0	0	0.0%
LAKESIDE RFPD	6	0	5	11	54.5%
MILLINGTON FIRE DIST #5	0	0	0	0	0.0%
MYRTLE POINT FIRE & AMBULANCE	8	0	2	10	80.0%
NORTH BAY RFPD	0	0	0	0	0.0%
NORTH BEND FD	31	728	860	1,619	1.9%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
POWERS FD	0	0	0	0	0.0%
SUMNER RFPD	0	0	0	0	0.0%
CROOK					
CROOK CO F&R	100	1,999	534	2,633	3.8%
CURRY					
AGNESS-ILLAHE RFPD	0	0	0	0	0.0%
BROOKINGS F&R	38	276	195	509	7.5%
CAPE FERRELO RFPD	5	8	0	13	38.5%
CEDAR VALLEY-N BANK RFPD	0	0	0	0	0.0%
GOLD BEACH FD	4	0	0	4	100.0%
HARBOR RFPD	31	211	93	335	9.3%
LANGLOIS RFPD #4-107	0	0	1	1	0.0%
OPHIR RFPD	0	0	0	0	0.0%
PISTOL RIVER FIRE DIST	0	0	0	0	0.0%
PORT ORFORD RFPD	15	10	7	32	46.9%
SIXES RFPD	0	0	0	0	0.0%
WINCHUCK RFPD	4	14	4	22	18.2%
DESCHUTES					
BEND FD	254	7,026	1,627	8,907	2.9%
BLACK BUTTE RANCH RFPD	12	53	39	104	11.5%
CLOVERDALE RFPD	31	147	111	289	10.7%
LA PINE RFPD	60	1,512	507	2,079	2.9%
REDMOND F&R	132	3,746	1,115	4,993	2.6%
SISTERS-CAMP SHERMAN RFPD	41	684	242	967	4.2%
SUNRIVER FIRE DEPARTMENT	18	359	205	582	3.1%
DOUGLAS					
AZALEA VOLS	0	0	0	0	0.0%
CAMAS VALLEY VOL RFD	0	0	0	0	0.0%
CANYONVILLE SOUTH UMPQUA FD	0	0	0	0	0.0%
DAYS CREEK RFD	0	0	0	0	0.0%
DOUGLAS CO FIRE DIST #2	198	10,553	1,932	12,683	1.6%
ELKTON RFPD	0	0	0	0	0.0%
FAIR OAKS RFPD	0	0	0	0	0.0%
GARDINER RFPD	0	0	0	0	0.0%
GLENDALE RFPD	23	31	33	87	26.4%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
GLIDE RFPD	17	287	91	395	4.3%
KELLOGG RFD	8	29	15	52	15.4%
LOOKINGGLASS RFD	13	76	53	142	9.2%
MILO RFPD	1	0	0	1	100.0%
MYRTLE CREEK FD	55	115	129	299	18.4%
NORTH DOUGLAS CO FIRE & EMS	7	0	1	8	87.5%
OAKLAND RFPD	17	42	82	141	12.1%
REEDSPORT VOL FD	15	44	49	108	13.9%
RIDDLE RFPD	0	0	0	0	0.0%
ROSEBURG FD	117	3,051	1,114	4,282	2.7%
SCOTTSBURG RFD	0	0	0	0	0.0%
TENMILE RFPD	8	80	27	115	7.0%
TILLER RFD	0	0	0	0	0.0%
TRI CITY FIRE DIST #4 (DOUG)	0	0	1	1	0.0%
WINCHESTER BAY RFPD	0	0	0	0	0.0%
WINSTON-DILLARD FIRE DIST	49	1,174	457	1,680	2.9%
GILLIAM					
NORTH GILLIAM CO RFPD	21	0	18	39	53.8%
SOUTH GILLIAM CO RFPD	18	3	6	27	66.7%
GRANT					
CANYON CITY FD	7	0	0	7	100.0%
DAYVILLE FD	2	0	8	10	20.0%
JOHN DAY FD	1	0	1	2	50.0%
JOHN DAY RFPD	0	0	1	1	0.0%
LONG CREEK FD	0	0	0	0	0.0%
MONUMENT FD	0	0	0	0	0.0%
MT VERNON FD	0	0	0	0	0.0%
PRAIRIE CITY FD	11	0	1	12	91.7%
SENECA VOL FD	0	0	0	0	0.0%
HARNEY					
BURNS FD	24	9	34	67	35.8%
HINES FD	18	10	16	44	40.9%
HOOD RIVER					
CASCADE LOCKS FIRE & EMS	16	203	105	324	4.9%
HOOD RIVER FD	42	1,067	345	1,454	2.9%
PARKDALE RFPD	10	59	10	79	12.7%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
WEST SIDE RFPD	11	250	74	335	3.3%
WY-EAST RFPD	21	167	135	323	6.5%
JACKSON					
APPLEGATE VALLEY RFPD #9	48	272	227	547	8.8%
ASHLAND F&R	80	2,310	1,208	3,598	2.2%
BUTTE FALLS VOL FD	0	0	0	0	0.0%
COLESTIN RFPD	0	0	0	0	0.0%
EVANS VALLEY FIRE DIST #6	11	235	106	352	3.1%
GREENSPRINGS RFPD	0	0	0	0	0.0%
JACKSON CO FD #3	225	4,466	2,022	6,713	3.4%
JACKSON CO RFPD #4	27	667	246	940	2.9%
JACKSON COUNTY FIRE DISTRICT 5	90	1,295	929	2,314	3.9%
JACKSONVILLE FD	23	377	184	584	3.9%
LAKE CREEK RFPD #8	7	23	98	128	5.5%
MEDFORD FIRE-RESCUE	287	6,339	2,383	9,009	3.2%
PROSPECT RFPD	0	0	0	0	0.0%
ROGUE RIVER RFPD	36	1,010	389	1,435	2.5%
ROGUE VALLEY INTL AIRPORT FD	8	27	64	99	8.1%
JEFFERSON					
CROOKED RIVER RANCH RFPD	22	274	172	468	4.7%
JEFFERSON CO RFPD #1	90	331	304	725	12.4%
LAKE CHINOOK FIRE & RESCUE	2	3	16	21	9.5%
WARM SPRINGS FIRE SFTY	73	61	154	288	25.3%
JOSEPHINE					
GRANTS PASS DEPT PUBLIC SAFETY	191	1,961	2,102	4,254	4.5%
ILLINOIS VALLEY FIRE DIST	60	805	386	1,251	4.8%
RURAL METRO FD	163	1,193	1,128	2,484	6.6%
WILLIAMS RFPD	1	0	0	1	100.0%
WOLF CREEK RFPD	24	29	3	56	42.9%
KLAMATH					
BLY RFPD	11	29	2	42	26.2%
BONANZA RFPD	0	0	0	0	0.0%
CENTRAL CASCADES FIRE & EMS	5	17	13	35	14.3%
CHEMULT RFPD	9	11	13	33	27.3%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
CHILOQUIN-AGENCY LK RFPD	30	28	111	169	17.8%
CRESCENT RFPD	12	39	40	91	13.2%
KENO RFPD	21	189	33	243	8.6%
KINGSLEY FIELD FD	0	0	0	0	0.0%
KLAMATH CO FD #3	0	0	0	0	0.0%
KLAMATH CO FD #4	14	6	10	30	46.7%
KLAMATH CO FD #5	33	80	3	116	28.4%
KLAMATH CO FIRE DIST #1	154	4,671	1,267	6,092	2.5%
MALIN RFPD	0	0	0	0	0.0%
MERRILL RFPD	4	5	2	11	36.4%
OREGON OUTBACK RFPD	0	0	0	0	0.0%
ROCKY POINT FIRE & EMS	0	0	0	0	0.0%
LAKE					
CHRISTMAS VALLEY RFPD	21	0	51	72	29.2%
LAKEVIEW FD	30	0	24	54	55.6%
NEW PINE CREEK RFPD	3	0	2	5	60.0%
PAISLEY VOL FD	0	0	0	0	0.0%
SILVER LAKE RFPD	0	0	0	0	0.0%
THOMAS CREEK WESTSIDE RFPD	11	0	5	16	68.8%
LANE					
COBURG RFPD	3	0	0	3	100.0%
DEXTER RFPD	31	223	61	315	9.8%
EUGENE SPRINGFIELD FIRE	662	26,308	7,551	34,521	1.9%
GOSHEN FIRE DIST	25	328	122	475	5.3%
JUNCTION CITY RFPD	27	0	16	43	62.8%
LAKE CREEK RFPD	0	0	0	0	0.0%
LANE CO FIRE DIST #1	68	1	144	213	31.9%
LANE RURAL FIRE & RESCUE	82	3,706	676	4,464	1.8%
LORANE RFPD	0	0	0	0	0.0%
LOWELL RFPD	20	193	50	263	7.6%
MAPLETON FD	1	0	0	1	100.0%
MCKENZIE F&R	19	567	94	680	2.8%
MOHAWK VALLEY RFD	21	242	108	371	5.7%
OAKRIDGE FD	25	1	471	497	5.0%
PLEASANT HILL RFPD	26	241	75	342	7.6%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
SANTA CLARA RFPD	6	0	0	6	100.0%
SIUSLAW VALLEY F&R	43	307	219	569	7.6%
SOUTH LANE COUNTY F&R	105	3,019	357	3,481	3.0%
SWISSHOME-DEADWOOD RFPD	1	0	0	1	100.0%
UPPER MCKENZIE RFPD	9	143	10	162	5.6%
WESTFIR FD	0	0	0	0	0.0%
LINCOLN					
CENTRAL OREGON COAST F&R	20	847	315	1,182	1.7%
DEPOE BAY RFPD	16	414	206	636	2.5%
NEWPORT FD	42	1,351	648	2,041	2.1%
NORTH LINCOLN F&R DIST #1	94	1,450	306	1,850	5.1%
SEAL ROCK RFPD	14	177	96	287	4.9%
SILETZ RFPD	9	84	11	104	8.7%
TOLEDO FD	18	420	243	681	2.6%
YACHATS RFPD	15	356	190	561	2.7%
LINN					
ALBANY FD	148	20	884	1,052	14.1%
BROWNSVILLE RFD	5	0	0	5	100.0%
HALSEY-SHEDD RFPD	23	0	0	23	100.0%
HARRISBURG FIRE & RESCUE	22	272	159	453	4.9%
LEBANON FIRE DIST	123	4,214	921	5,258	2.3%
LYONS RFPD	4	0	0	4	100.0%
MILL CITY RFPD	7	179	66	252	2.8%
SCIO RFPD	64	281	110	455	14.1%
SWEET HOME FIRE & AMB DIST	68	1	226	295	23.1%
TANGENT RFPD	29	152	130	311	9.3%
MALHEUR					
ADRIAN RFPD	14	0	0	14	100.0%
JORDAN VALLEY FD	0	0	0	0	0.0%
NYSSA FD	60	44	26	130	46.2%
ONTARIO F&R	50	4	151	205	24.4%
ONTARIO RFPD #7-302	44	0	23	67	65.7%
PAYETTE RFD-OREGON	6	4	16	26	23.1%
VALE FD	19	27	11	57	33.3%
WEISER RFPD ANNEX-OREGON	10	0	4	14	71.4%
MARION					

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
AUMSVILLE RFPD	38	398	191	627	6.1%
AURORA RFPD	34	468	197	699	4.9%
DRAKES CROSSING RFPD	1	0	0	1	100.0%
GATES RFPD	19	122	50	191	9.9%
HUBBARD RFPD	44	215	194	453	9.7%
IDANHA-DETROIT RFPD	4	89	16	109	3.7%
JEFFERSON RFPD	57	675	281	1,013	5.6%
KEIZER FIRE DIST	56	3,123	906	4,085	1.4%
MARION COUNTY FIRE DISTRICT	113	4,079	1,157	5,349	2.1%
MONITOR RFPD #58	10	20	9	39	25.6%
MOUNT ANGEL FIRE DIST	16	1	34	51	31.4%
SALEM FD	419	0	12	431	97.2%
SILVERTON RFPD	49	489	381	919	5.3%
ST PAUL FIRE DIST	0	0	1	1	0.0%
STAYTON FIRE DISTRICT	89	402	405	896	9.9%
SUBLIMITY FIRE DISTRICT	0	0	0	0	0.0%
TURNER FIRE DIST	40	452	174	666	6.0%
WOODBURN FIRE DIST	93	1,410	868	2,371	3.9%
MORROW					
BOARDMAN RFPD	54	18	181	253	21.3%
HEPPNER FD	38	26	87	151	25.2%
IONE FD	6	6	5	17	35.3%
IRRIGON RFPD	32	6	23	61	52.5%
LEXINGTON FD	0	0	0	0	0.0%
MULTNOMAH					
GRESHAM FIRE & EMERG SRVCS	473	10,601	3,508	14,582	3.2%
MULTNOMAH CO RFPD #14	28	0	0	28	100.0%
PORTLAND AIRPORT F&R	0	0	0	0	0.0%
PORTLAND BUREAU OF F&R&EMS	2,138	0	1	2,139	100.0%
SAUVIE ISLAND VOL FD	4	1	12	17	23.5%
POLK					
DALLAS FD	39	176	265	480	8.1%
FALLS CITY FD	1	6	0	7	14.3%
POLK CO FIRE DIST NO 1	59	1,616	467	2,142	2.8%
SPRING VALLEY RFPD	0	0	0	0	0.0%
SW POLK CO RFPD	26	270	181	477	5.5%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
SHERMAN					
BANDON RFPD #8	8	58	81	147	5.4%
MORO FD CITY OF	2	0	1	3	66.7%
MORO RFPD	17	17	11	45	37.8%
NORTH SHERMAN CO RFPD	27	39	16	82	32.9%
RUFUS VOL FD	0	0	0	0	0.0%
SOUTH SHERMAN RFPD	19	87	17	123	15.4%
TILLAMOOK					
BAY CITY FD	9	113	52	174	5.2%
GARIBALDI FD	11	74	59	144	7.6%
NEHALEM BAY FIRE & RESCUE DISTRICT	26	500	127	653	4.0%
NESTUCCA RFP	35	489	226	750	4.7%
NETARTS-OCEANSIDE RFPD	4	87	29	120	3.3%
ROCKAWAY FD	14	11	42	67	20.9%
TILLAMOOK FIRE DIST	40	550	202	792	5.1%
UMATILLA					
ATHENA FD	0	0	0	0	0.0%
EAST UMATILLA CO RFPD	26	35	13	74	35.1%
ECHO RFPD	45	0	13	58	77.6%
HELIX RFPD	6	2	3	11	54.5%
HERMISTON FIRE & EMS	0	0	0	0	0.0%
MILTON-FREEWATER FD	22	0	22	44	50.0%
MILTON-FREEWATER RURAL FD	53	2	68	123	43.1%
PENDLETON FIRE & AMBULANCE SERVICE	105	2,425	398	2,928	3.6%
PILOT ROCK RFPD	36	1	12	49	73.5%
STANFIELD FIRE DIST	45	150	65	260	17.3%
UKIAH FD	1	0	0	1	100.0%
UMATILLA RFPD	0	0	0	0	0.0%
UMATILLA TRIBAL FD	1	0	0	1	100.0%
UNION					
COVE RFPD	0	0	0	0	0.0%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
ELGIN RFPD	18	38	8	64	28.1%
IMBLER RFPD	0	0	0	0	0.0%
LA GRANDE FD	50	1,655	668	2,373	2.1%
LA GRANDE RFPD	44	207	101	352	12.5%
NORTH POWDER FD	0	0	0	0	0.0%
POWDER RFPD	25	1	8	34	73.5%
UNION EMERGENCY SERVICES	1	0	0	1	100.0%
UNION RFPD	0	0	0	0	0.0%
WALLOWA					
ENTERPRISE FD	19	25	16	60	31.7%
JOSEPH FD	14	7	15	36	38.9%
LOSTINE FD	1	1	2	4	25.0%
WALLOWA FD	19	8	8	35	54.3%
WASCO					
ANTELOPE FD	0	0	0	0	0.0%
DUFUR VOL FD	1	0	0	1	100.0%
JUNIPER FLAT RFPD	18	15	20	53	34.0%
MAUPIN FD	2	0	0	2	100.0%
MID-COLUMBIA F&R	103	2,267	365	2,735	3.8%
MOSIER FD	12	54	15	81	14.8%
TYGH VALLEY VOL FD	11	0	0	11	100.0%
WAMIC RFPD	16	0	3	19	84.2%
WASHINGTON					
BANKS FIRE DIST #13	59	305	184	548	10.8%
CORNELIUS FD	70	786	407	1,263	5.5%
FOREST GROVE F&R	124	2,337	861	3,322	3.7%
GASTON RFPD	32	214	120	366	8.7%
HILLSBORO FD	315	6,079	3,129	9,523	3.3%
TUALATIN VALLEY F&R	964	23,757	11,823	36,544	2.6%
WASHINGTON CO FD #2	85	517	397	999	8.5%
WHEELER					
FOSSIL VOL FD	8	9	8	25	32.0%

APPENDIX 1

2014 Reported Fires and Other Incidents

County/Agency	Fires	EMS	Non-Fire/ Non-EMS	Total Calls	% of Fire
MITCHELL VOL FD	0	0	0	0	0.0%
SPRAY VOL FD	0	0	0	0	0.0%
WHEELER CO F&R	0	0	1	1	0.0%
YAMHILL					
AMITY FIRE DIST	8	0	0	8	100.0%
DAYTON FIRE DISTRICT	46	394	83	523	8.8%
DUNDEE FD	42	333	269	644	6.5%
LAFAYETTE FD	12	208	159	379	3.2%
MCMINNVILLE FD	62	5,227	1,082	6,371	1.0%
NEW CARLTON FIRE DISTRICT	18	122	112	252	7.1%
NEWBERG FD	140	3,696	1,038	4,874	2.9%
SHERIDAN FD	47	1,063	221	1,331	3.5%
WEST VALLEY FIRE DIST	30	1,081	139	1,250	2.4%
YAMHILL FPD	30	202	131	363	8.3%

The data in Appendix 1 was obtained from the Oregon Fire Bridge™ and is based on incident reports submitted to the Office of State Fire Marshal as of March 31, 2015 from the agencies listed.

Multiple agencies may have responded to the same incident. This results in a situation in which aid is given. As such, the combined totals in each category of this appendix (Fire, EMS, Non-Fire/Non-EMS) will not equal the totals elsewhere in this report, as aid-given calls are excluded from those totals.

A blank or zero indicates no information was reported or the amount was zero.

DEFINITIONS

Fires - reported responses to actual fires.

EMS - reported responses to sick and/or injured persons.

Non-Fire/Non-EMS - reported responses to incidents not involving an actual fire or sick and/or injured persons.

Total Calls - total of all three types of responses for each agency.

Aid Given - number of instances in which mutual, automatic, or other aid was reported as given to another fire agency.



APPENDIX 2

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
BAKER						
BAKER CITY FD	16,000	1,600	8,947	\$1,591,985,814	4	2011
BAKER RFPD	2,500	90				
EAGLE VALLEY RFPD	380	40	180		6/8b	1998
GREATER BOWEN VALLEY RFPD	35	79	155	\$27,348,520	10	2002
HAINES FPD	1,400	128			5/9	2007
HUNTINGTON FD	470	1	400	\$5,000,000,000	6	2011
KEATING RFPD	120	132				
MEDICAL SPRINGS RFPD	135	125	72	\$8,154,000	8B/10	2005
PINE VALLEY RFPD	1,500	10	500		6/9	2010
POWDER RIVER RFPD		19	210	\$0	8	
SUMPTER FD	205	2	250	\$27,546,236	6.9	2010
UNITY VOL FD						
BENTON						
ADAIR RFPD	2,200	18	700	\$136,354,500	4/8B	2003
ALSEA RFPD	1,200	84	525		7/9/10	2006
BLODGETT-SUMMIT RFPD	700	32				
CORVALLIS FD	68,960	45	0	\$7,007,603,495	3/8B/9	2010
HOSKINS-KINGS VLY RFPD	300	27	219		05/8B	2007
MONROE RFPD	3,500	134	1,500	\$300,000,000	5-8B	2010
PHILOMATH F&R	8,500	58	3,270	\$0	4/8	2012
CLACKAMAS						
BORING FIRE DIST	202,410	235	79,062	\$21,242,245,400	3/5	2012
CANBY RFPD	32,000	54			5/8b/10	2006
CLACKAMAS CO FIRE DIST #1	202,410	235	79,062	\$21,242,245,400	3	2004
COLTON RFPD #70	5,200	46	1,700	\$207,440,131	5/9	2012
ESTACADA RFD #69	15,000	88	4,200	\$928,404,825	4, 5, 10	2012
GLADSTONE FD	12,100	4	4,400	\$1,108,789,191	4	2012
HOODLAND FIRE DIST 74	8,000	45	5,236	\$1,015,917,624	6/8B	2013
LAKE OSWEGO FIRE DEPARTMENT	37,105	11	17,320	\$0	3	2010

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
MOLALLA FIRE DIST	25,000	105			4 8	2010
SANDY RFPD #72	19,000	77		\$0	4/10	2004
CLATSOP						
ASTORIA FD	9,900	10	4,900		4	2012
CANNON BEACH RFPD	2,360	6	3,214	\$1,017,233,802	4/9	2012
ELSIE-VINEMAPLE RFPD	1,900	30	450	\$51,022,432	6/8	
GEARHART VOL FD	3,200	27	3,000	\$912,903,669	4	2006
HAMLET VOL FD	385	18	160		8	
JOHN DAY-FERNHILL RFP	400	18	100	\$31,276,048	10	2012
KNAPPA-SVENSEN-BURNSIDE RFPD	4,500	80	1,250	\$208,452,848	5/8	2000
LEWIS & CLARK RFPD	3,000	25	1,021	\$0	3	2014
OLNEY WALLUSKI F&R	3,500	48	600	\$59,000,000	9	2012
SEASIDE F&R	9,000	15			3/10	2015
WARRENTON FD	7,000	29	3,000		5/8B	2006
WESTPORT-WAUNA RFPD	380	6				
COLUMBIA						
CLATSKANIE RFPD	10,000	135	3,050	\$0	5/9	2013
COLUMBIA RIVER F&R	27,000	185	4,000	\$2,800,000,000	4/8	2012
MIST BIRKENFELD RFPD	1,388	165	400		8b/5	2004
SCAPPOOSE RFPD	13,000	100	3,520	\$1,100,812,600	4/8B	2010
VERNONIA RFPD	3,500	36	2,000		4/8/10	2006
COOS						
BRIDGE RFPD	1,000	35				
CHARLESTON RFPD	7,000	8		\$216,000,000	4/8b	1998
COOS BAY FIRE DEPARTMENT	21,000	16	9,000	\$1,218,557,000	3/9	2007
COQUILLE FD	10,000	80	1,000		4	2006
DORA-SITKUM RFPD	250	16				
FAIRVIEW RFPD	696	29				
GREENACRES RFPD	1,200	13	400	\$0	8B	2003
HAUSER RFPD	3,000	13		\$106,907,890	5	2003
LAKESIDE RFPD	3,000	19	2,500	\$201,559,100	4/8/B	2006
MILLINGTON FIRE DIST #5	5,800	14	4,000		5	2007
MYRTLE POINT FIRE & AMBULANCE	5,000	50	1,500		4/8B	2014

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
NORTH BAY RFPD	7,000	30		\$130,000,000	4	2007
NORTH BEND FD	9,800	5	5,000		3	2012
POWERS FD	700	25	325			
SUMNER RFPD	900	17	341	\$54,080,160		
CROOK						
CROOK CO F&R	20,000	450				
CURRY						
AGNESS-ILLAHE RFPD	200	50				
BROOKINGS F&R						
CAPE FERRELO RFPD	1,200	19				
CEDAR VALLEY-N BANK RFPD	1,000	20				
GOLD BEACH FD	2,130	2	796	\$255,430,146	5	2011
HARBOR RFPD	4,800	5	2,800	\$0	3/3x	2015
LANGLOIS RFPD #4-107	300	25	150		6/7	2012
OPHIR RFPD	2,200	63	550	\$129,244,970	6/10	2010
PISTOL RIVER FIRE DIST	600	18				
PORT ORFORD RFPD	1,400	110	750		4/5	2014
SIXES RFPD	420	42	256	\$20,000,000	8	
WINCHUCK RFPD	600	15	160	\$0	8B	2003
DESCHUTES						
BEND FD	108,000	1,600			3/5/10	2014
BLACK BUTTE RANCH RFPD	3,000	3	1,258		4	2010
CLOVERDALE RFPD	3,600	50	1,500	\$0	3/6	2013
LA PINE RFPD	22,000	117	8,600	\$0	4	2012
REDMOND F&R	50,000	322		\$3,904,110,620	8/5B	2007
SISTERS-CAMP SHERMAN RFPD	6,500	240	2,100	\$744,223,460	4/8B	2014
SUNRIVER FIRE DEPARTMENT	2,000	360	4,012	\$0	3	2009
DOUGLAS						
AZALEA VOLS	761	50	431	\$76,150,000	8B	2013
CAMAS VALLEY VOL RFD	960	25	240	\$0	8B	2002
CANYONVILLE SOUTH UMPQUA FD	3,500	15				

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
DAYS CREEK RFD	291	25	200	\$20,000,000	8	2008
DOUGLAS CO FIRE DIST #2	50,000	2,600	6,712	\$1,147,406,810	3/5/10W	2014
ELKTON RFPD	2,200	16	650		5/8	2004
FAIR OAKS RFPD						
GARDINER RFPD	402	2				
GLENDALE RFPD	2,250	8				
GLIDE RFPD	4,200	25	1,680	\$384,098,370	5/5Y/10	2013
KELLOGG RFD	900	20	333	\$99,563,024	9	
LOOKINGGLASS RFD	3,200	26	1,200	\$122,173,913	6/6Y	2011
MILO RFPD	320	18				
MYRTLE CREEK FD	3,500	10				
NORTH DOUGLAS CO FIRE & EMS	6,000	53	3,262	\$414,262,698	5,6,9	
OAKLAND RFPD	1,500	100	500	\$96,669,433	5/8	2006
REEDSPORT VOL FD	4,280	5	2,000	\$1,215,162,000	4	2012
RIDDLE RFPD	2,500	15	1,200		4/8B	2012
ROSEBURG FD	22,275	11	6,700	\$2,628,895,414	3	2011
SCOTTSBURG RFD	500	12				
TENMILE RFPD	3,000	25				
TILLER RFD	200	4				
TRI CITY FIRE DIST #4 (DOUG)	3,931	8	1,409	\$0	4	2005
WINCHESTER BAY RFPD	500	1				
WINSTON-DILLARD FIRE DIST	10,000	310	1,686	\$305,515,812	4/7/10	2014
GILLIAM						
NORTH GILLIAM CO RFPD	800	450	500		7/10	
SOUTH GILLIAM CO RFPD	1,100	785	750		4/9/10	
GRANT						
CANYON CITY FD	700	6	330	\$2,900,000	6	2004
DAYVILLE FD	150	1	110	\$10,300,070	6/9	2005
JOHN DAY FD	1,700	6	500	\$1,000,000	4	
JOHN DAY RFPD	1,300	26	400	\$1,000,000	8	
LONG CREEK FD	200	5	110	\$0	7 9	2009
MONUMENT FD	128	1	82	\$7,710,930		

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
MT VERNON FD	500	2	287		5	
PRAIRIE CITY FD	1,150	131	720	\$80,985,000	4/8b	2013
SENECA VOL FD						
HARNEY						
BURNS FD	2,728	4			5	
HINES FD	1,565	2	654	\$88,698,536	6	2014
HOOD RIVER						
CASCADE LOCKS FIRE & EMS	1,200	25	400		5	2011
HOOD RIVER FD	7,500	3	1,000	\$822,000,000	4	2011
PARKDALE RFPD	5,200	40	1,700		5/8B	2012
WEST SIDE RFPD	8,000	25	2,150	\$530,346,125	5/8B	2005
WY-EAST RFPD	6,600	30	1,900	\$633,384,148	4/8B 5/8B	2005
JACKSON						
APPLEGATE VALLEY RFPD #9	10,000	181	3,500	\$0	6/10	2013
ASHLAND F&R	22,000	6	10,301	\$1,256,023,301	3	2014
BUTTE FALLS VOL FD						
COLESTIN RFPD	250	17	87	\$18,570,000	9	2012
EVANS VALLEY FIRE DIST #6	4,000	26	1,000	\$323,616,972	8b	2010
GREENSPRINGS RFPD	450	250	350		9	2011
JACKSON CO FD #3	52,000	164	17,000	\$4,600,000,000	3/4	2012
JACKSON CO RFPD #4	5,000	37	1,500	\$422,223,775	4/10	2014
JACKSON COUNTY FIRE DISTRICT 5	25,000	115		\$1,454,149,100	4/5	2011
JACKSONVILLE FD	2,800	2	1,500	\$355,318,068	2	2014
LAKE CREEK RFPD #8	2,500	80	450		8/6	2008
MEDFORD FIRE-RESCUE	90,000	56	26,310	\$6,899,385,521	4	2006
PROSPECT RFPD	2,500	10				
ROGUE RIVER RFPD	12,000	77	5,200	\$720,000,000	4	2005
ROGUE VALLEY INTL AIRPORT FD	80,000	2	0		NA	
JEFFERSON						
CROOKED RIVER RANCH RFPD	3,850	17	2,700		5/8	

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
JEFFERSON CO RFPD #1	14,000	200			5	
LAKE CHINOOK FIRE & RESCUE	250	46	1,000		9	2008
WARM SPRINGS FIRE SFTY						
JOSEPHINE						
GRANTS PASS DEPT PUBLIC SAFETY	37,000	11	8,768	\$2,938,536,968	3	2000
ILLINOIS VALLEY FIRE DIST	17,000	144	6,000	\$0	5, 7, 10	2011
RURAL METRO FD	32,000	270	14,000	\$0	4/5/10	2014
WILLIAMS RFPD	3,000	37	400	\$160,665,231	7	2005
WOLF CREEK RFPD	850	32				
KLAMATH						
BLY RFPD	500	7	164	\$14,614,312	6	2006
BONANZA RFPD	2,000	123				
CENTRAL CASCADES FIRE & EMS	100	30	500	\$0	8B /10	2010
CHEMULT RFPD	950	54				
CHILOQUIN-AGENCY LK RFPD	3,500	105	1,750	\$344,352,000	4/4Y	2015
CRESCENT RFPD	6,500	24	3,500	\$93,533,910	5/9	2010
KENO RFPD	3,500	44	1,550	\$200,000,000	5/8	2011
KINGSLEY FIELD FD						
KLAMATH CO FD #3	3,300	10				
KLAMATH CO FD #4	6,000	5	841	\$138,217,928	03/3Y	2015
KLAMATH CO FD #5	8,000	60				
KLAMATH CO FIRE DIST #1	56,000	490	18,480	\$3,931,857,177	4/8B/10	1996
MALIN RFPD	1,000	86	350	\$1,818,061	6/9	2005
MERRILL RFPD	1,197	46	1,400	\$148,347,863	6/6/1	
OREGON OUTBACK RFPD	500	35	485		10	2014
ROCKY POINT FIRE & EMS	460	35				
LAKE						
CHRISTMAS VALLEY RFPD	2,500	15				
LAKEVIEW FD						
NEW PINE CREEK RFPD	1,200	14	126	\$11,456,636	8B/10	2003

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
PAISLEY VOL FD	285	1	55	\$10,000,000	6/6X	2014
SILVER LAKE RFPD	500	131				
THOMAS CREEK WESTSIDE RFPD	600	110				
LANE						
COBURG RFPD	2,400	32	800	\$0	4/6	2012
DEXTER RFPD	2,500	23	1,200	\$164,132,810	7/9B	2009
EUGENE SPRINGFIELD FIRE	239,717	94	104,840	\$31,027,298,447	3	2013
GOSHEN FIRE DIST	2,500	17	1,100	\$246,022,834	5	2009
JUNCTION CITY RFPD	12,000	67	5,000	\$725,307,235	3 & 3/8B	2014
LAKE CREEK RFPD	700	35	200		9	2010
LANE CO FIRE DIST #1	16,000	200				
LANE RURAL FIRE & RESCUE	22,349	276	7,839	\$2,679,321,493		
LORANE RFPD	683	12	250	\$0	7/8	1999
LOWELL RFPD	2,350	23	750	\$15,430,512	4/8B	2002
MAPLETON FD	500	50	200		7	2014
MCKENZIE F&R	8,000	37	2,691	\$564,961,329	5	2012
MOHAWK VALLEY RFD	4,000	27	1,800	\$375,194,090	4/8B	2014
OAKRIDGE FD	5,000	2,200	2,000	\$280,000,000	5/8B	2013
PLEASANT HILL RFPD	3,500	26				
SANTA CLARA RFPD	8,000	6	4,000	\$700,000,000	4	2015
SIUSLAW VALLEY F&R	17,000	120	5,500	\$2,110,956,567	5	2006
SOUTH LANE COUNTY F&R	25,000	850			5/9	2006
SWISSHOME-DEADWOOD RFPD	750	45				
UPPER MCKENZIE RFPD	1,800	6	300		5/5Y	2012
WESTFIR FD						
LINCOLN						
CENTRAL OREGON COAST F&R	5,000	75	1,350	\$346,660,990	5/8B	2000
DEPOE BAY RFPD	3,560	10	4,194	\$731,875,523	5	2006
NEWPORT FD	10,400	9	5,528	\$0	4/4Y	2012

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
NORTH LINCOLN F&R DIST #1	14,000	85	3,500	\$190,054,519	4/8	1999
SEAL ROCK RFPD	4,300	16	1,997	\$271,472,990	4/8B	2013
SILETZ RFPD	2,800	39	2,250		5/8A	2001
TOLEDO FD	8,000	55	1,200		4/8	2006
YACHATS RFPD	3,500	14	1,905		5 & 9	2012
LINN						
ALBANY FD	57,200	81			3.0 / 8B	2010
BROWNSVILLE RFD	3,800	68		\$373,663,529	4, 8, 10	2000
HALSEY-SHEDD RFPD	2,500	110	800	\$439,067,560	6	2011
HARRISBURG FIRE & RESCUE	5,300	86	1,708	\$331,946,770	4/8b/10	2013
LEBANON FIRE DIST	33,000	133			3/5	
LYONS RFPD	2,840	37	1,099	\$282,782,656	5/8	2006
MILL CITY RFPD	2,500	10	1,000	\$128,000,000	4/5/8	2006
SCIO RFPD	5,000	101		\$0	4/8	2012
SWEET HOME FIRE & AMB DIST	20,000	1,000	3,385	\$401,307,039	4/8B	2006
TANGENT RFPD	3,400	45	200	\$277,773,596	6/6Y	2010
MALHEUR						
ADRIAN RFPD	1,800	300	620	\$38,744,930	7/8/9/10	1982
JORDAN VALLEY FD						
NYSSA FD	3,000	68	1,698	\$206,345,300	5	2008
ONTARIO F&R	11,366	110	3,020		4	2015
ONTARIO RFPD #7-302	11,366	110	4	\$2,015		
PAYETTE RFD-OREGON						
VALE FD	5,000	450	1,400	\$217,000,000	6	1999
WEISER RFPD ANNEX-OREGON	500	50	289	\$0	8	2011
MARION						
AUMSVILLE RFPD	7,000	32	1,800	\$422,218,203	5 8b	2010
AURORA RFPD	6,000	64	1,000	\$585,387,370	5/5Y	2005
DRAKES CROSSING RFPD	600	25	250		8B/10	2010
GATES RFPD	1,000	21	500	\$0	5/8	2005
HUBBARD RFPD	3,600	7	450	\$0	4/4Y	2000

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
IDANHA-DETROIT RFPD	1,000	495	600	\$85,000,000	6/8B	2003
JEFFERSON RFPD	13,000	100		\$0	4,5&9	2006
KEIZER FIRE DIST	35,500	10	15,000	\$1,950,887,578	3	2006
MARION COUNTY FIRE DISTRICT	50,000	80	14,434	\$2,691,031,611	4/8B	2010
MONITOR RFPD #58	3,300	35				
MOUNT ANGEL FIRE DIST	6,900	37	1,700	\$322,166,985	5, 8	2009
SALEM FD	167,614	79			2/2Y	2003
SILVERTON RFPD	19,500	106	6,250	\$2,031,826,617	4/9/10	2011
ST PAUL FIRE DIST	1,800	35	700	\$144,830,141	7/8	2005
STAYTON FIRE DISTRICT	15,000	107	5,000	\$1,343,949,072	5/8	1998
SUBLIMITY FIRE DISTRICT	4,500	44		\$481,774,718	5/8B	2009
TURNER FIRE DIST	7,500	50			4/8B	2010
WOODBURN FIRE DIST	35,000	75	7,805	\$1,874,496,082	4/8	2005
MORROW						
BOARDMAN RFPD	7,000	335	1,500	\$1,297,301,954	5/9	
HEPPNER FD	2,000	560	972	\$121,665,000	PC 5	2000
IONE FD	800	500	150		5/10	
IRRIGON RFPD	1,700	28	1,200	\$0	5/8B	2009
LEXINGTON FD						
MULTNOMAH						
GRESHAM FIRE & EMERG SRVCS	143,000	61	58,000	\$12,000,000,000	3/9	
MULTNOMAH CO RFPD #14	5,200	40	1,320	\$387,340,184	5/5Y	2010
PORTLAND AIRPORT F&R						
PORTLAND BUREAU OF F&R&EMS	609,456	151	250,133	\$92,618,336,000	2	1972
SAUVIE ISLAND VOL FD	1,600	34	750		5	2013
POLK						
DALLAS FD	14,940	4	5,943	\$929,643,491	4	2012
FALLS CITY FD	960	1	400	\$35,453,181	4	2014
POLK CO FIRE DIST NO 1	24,000	185		\$1,704,829,250	4/8	2013
SPRING VALLEY RFPD	1,100	31	820	\$99,946,026	8	2002
SW POLK CO RFPD	28,605	160	11,000	\$999,696,898	6/10	2013

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
SHERMAN						
BANDON RFPD #8	6,000	185			4/9	2013
MORO FD CITY OF	600	210	600	\$286,993,303		
MORO RFPD	600	210	600	\$286,993,303		
NORTH SHERMAN CO RFPD	1,150	220				
RUFUS VOL FD	300	2	95		6/6X	2015
SOUTH SHERMAN RFPD	500	387	426		6	2002
TILLAMOOK						
BAY CITY FD	1,385	3	350	\$110,000,000	3	2014
GARIBALDI FD	2,000	14	850	\$140,000,000	5	2004
NEHALEM BAY FIRE & RESCUE DISTRICT	3,044	27	2,850	\$1,283,265,106	5/6B	2011
NESTUCCA RFP	5,000	125	1,000	\$0	6, 8B, 10	2008
NETARTS-OCEANSIDE RFPD	1,200	10			5	2014
ROCKAWAY FD	2,750	3	2,250	\$0	6	2005
TILLAMOOK FIRE DIST	11,000	92	4,500	\$1,189,099,991	3	2014
UMATILLA						
ATHENA FD			450		5	2009
EAST UMATILLA CO RFPD	2,500	274	673	\$213,537,889	6/8b	2004
ECHO RFPD						
HELIX RFPD	300	100	200		6/8B	2010
HERMISTON FIRE & EMS	35,000	140	10,000	\$3,000,000,000	4/8B	2008
MILTON-FREEWATER FD	7,050	2	2,004	\$310,240,684	4	2003
MILTON-FREEWATER RURAL FD	5,500	325			6/10	2013
PENDLETON FIRE & AMBULANCE SERVICE	20,000	2,000	7,000		4	2011
PILOT ROCK RFPD	3,000	342	1,000	\$11,500,000	5	2008
STANFIELD FIRE DIST	2,850	54	850	\$110,000,000	6/8	1978
UKIAH FD	250	1	177	\$6,000,000	7	2013
UMATILLA RFPD	8,000	32	1,700	\$282,000,000	4/8	2006
UMATILLA TRIBAL FD	5,000	277	3,500	\$3,000,000	3	2006
UNION						
COVE RFPD	2,650	39	1,200	\$165,554,789	5/8	2009

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
ELGIN RFPD	2,600	100				
IMBLER RFPD	2,600	76				
LA GRANDE FD	14,000	2,037	5,794	\$653,095,889	4	2005
LA GRANDE RFPD	6,000	135	1,000	\$0	5/8B	2009
NORTH POWDER FD						
POWDER RFPD		160				
UNION EMERGENCY SERVICES						
UNION RFPD		25				
WALLOWA						
ENTERPRISE FD	3,200		1,200		5	2003
JOSEPH FD	2,500	75	2,000	\$800,000,000	5/9	2004
LOSTINE FD	300	5				
WALLOWA FD	1,500	70	400	\$0	6/9	2010
WASCO						
ANTELOPE FD						
DUFUR VOL FD	660	1	330	\$0	5	2009
JUNIPER FLAT RFPD	450	90	200	\$31,155,199	6	2005
MAUPIN FD	426	2	295	\$100,000,000	04/4Y	2014
MID-COLUMBIA F&R	18,000	110	8,000	\$1,321,720,926	5/9	2008
MOSIER FD	1,400	23	560	\$150,000,000	5/5Y	2014
TYGH VALLEY VOL FD	450	45	230	\$2,300,000	6	2006
WAMIC RFPD	1,400	97	700		5/5Y	2015
WASHINGTON						
BANKS FIRE DIST #13	6,000	136			5/8B	2003
CORNELIUS FD	15,500	42	4,234	\$749,840,258	4	2006
FOREST GROVE F&R	30,715	85	10,514	\$2,184,174,326	4/10	2005
GASTON RFPD	6,100	55	2,000	\$299,170,645	5/10	2004
HILLSBORO FD	95,310	24	38,840	\$23,528,571,882	2	2003
TUALATIN VALLEY F&R	454,000	210	172,306	\$58,515,841,178	2/3/10	2007
WASHINGTON CO FD #2	12,000	120	2,600	\$3	4/10	
WHEELER						
FOSSIL VOL FD	470	1	247	\$25,738,264	6	2010

APPENDIX 2

2014 Reported Population and Valuation Resources

County/Agency	District Population	District Size (Sq. Mi.)	Family Dwellings	Cash Value of District	ISO Class	Date Last Graded
MITCHELL VOL FD	750	800	300		8	2001
SPRAY VOL FD	169	320	134			
WHEELER CO F&R	1,500	548	178		0	
YAMHILL						
AMITY FIRE DIST	3,500	85	1,800	\$298,199,794	5/8B	2006
DAYTON FIRE DISTRICT	5,000	80	1,200	\$374,868,000	6/8b	2001
DUNDEE FD	4,500	13	2,000	\$424,663,521	4/8X	1996
LAFAYETTE FD	3,945	11	1,000	\$199,636,495	6	
MCMINNVILLE FD	37,419	98	10,323	\$3,279,126,660	3, 8b	2011
NEW CARLTON FIRE DISTRICT	3,500	39	1,500	\$351,893,343	5/8B	2006
NEWBERG FD	35,000	65	10,000	\$975,000,000	3/8B	1998
SHERIDAN FD	10,000	106	1,601	\$385,249,679	5/8B	2012
WEST VALLEY FIRE DIST	6,000	300	1,900		5/8B	2008
YAMHILL FPD	4,300	72	1,100	\$395,942,641	5/10	

The information in this Appendix was compiled from Fire Service Inventory Reports submitted to the Office of State Fire Marshal by Oregon fire agencies, and from information provided by the Special Districts Association of Oregon (SDAO) as reported by respective fire agencies. Not all agencies provided information, and some only provided limited information.

Information on District Population, District Size, and Agency Budget not provided by local fire agencies through Fire Service Inventory Reports or SDAO was obtained from the U.S. Census Bureau, agency websites, and the Oregon Secretary of State's office where available.

Valuation amounts are estimates provided by the named agency and are not actual insurance estimates or totals.

A blank or zero indicates the information was not reported or the amount was zero.

APPENDIX 3

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
BAKER					
BAKER CITY FD	Municipal	COMBINATION	Yes	4	27
BAKER RFPD					
EAGLE VALLEY RFPD	District	VOLUNTEER	No	1	6
GREATER BOWEN VALLEY RFPD	District	VOLUNTEER	No	1	8
HAINES FPD	District	VOLUNTEER	No	1	9
HUNTINGTON FD	Municipal	VOLUNTEER	No	3	6
KEATING RFPD					
MEDICAL SPRINGS RFPD	District	VOLUNTEER	No	2	8
PINE VALLEY RFPD	District	VOLUNTEER		1	10
POWDER RIVER RFPD	District	VOLUNTEER	No	1	10
SUMPTER FD	Municipal	VOLUNTEER		3	6
UNITY VOL FD					
BENTON					
ADAIR RFPD	District	COMBINATION	No	3	13
ALSEA RFPD	District	VOLUNTEER		5	10
BLODGETT-SUMMIT RFPD					
CORVALLIS FD	Municipal	COMBINATION	Yes	1	47
HOSKINS-KINGS VLY RFPD	District	VOLUNTEER	No		10
MONROE RFPD	District	VOLUNTEER	No	7	16
PHILOMATH F&R	District	COMBINATION	Yes	5	28
CLACKAMAS					
BORING FIRE DIST	District	COMBINATION	Yes	12	257
CANBY RFPD	District	COMBINATION	Yes	1	16
CLACKAMAS CO FIRE DIST #1	District	COMBINATION	Yes	12	257
COLTON RFPD #70	District	COMBINATION	No	7	38
ESTACADA RFD #69	District	COMBINATION	Yes	2	37
GLADSTONE FD	Municipal	COMBINATION	No	0	31
HOODLAND FIRE DIST 74	District	COMBINATION	Yes	12	31
LAKE OSWEGO FIRE DEPARTMENT	Municipal	CAREER	Yes	0	45
MOLALLA FIRE DIST	District	COMBINATION	Yes	2	41
SANDY RFPD #72	District	COMBINATION	Yes	1	71

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
13	18	Yes	No	Yes	Yes
3	20				
0	7	No	No	No	No
	9	No	No	No	Yes
	10	No	No	No	No
0	10	No	No	Yes	Yes
0	13				
0	10	No	No	No	No
	11	No	No	No	No
	19	No	No	Yes	No
	18	No	No	Yes	No
0.5	16	No	No	No	No
1	15	No	No	Yes	No
0	13				
51	35	Yes	No	Yes	No
0	11	No	No	Yes	Yes
1	22	No	No	Yes	No
7	40	No	Yes	Yes	No
238	88	No	No	Yes	No
19	23	Yes	No	Yes	No
238	88	No	No	Yes	No
4	45	No	No	Yes	Yes
13	52	No	Yes	Yes	No
3	31	No	No	Yes	Yes
11	34	No	Yes	Yes	Yes
52	0	Yes	No	Yes	No
13	53	Yes	Yes	Yes	No
14	63	No	Yes	Yes	Yes

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
CLATSOP					
ASTORIA FD	Municipal	COMBINATION	Yes	0	32
CANNON BEACH RFPD	District	COMBINATION	No	4	21
ELSIE-VINEMAPLE RFPD	District	VOLUNTEER	No		
GEARHART VOL FD	Municipal	COMBINATION	No	4	24
HAMLET VOL FD	District			1	9
JOHN DAY-FERNHILL RFP	District	VOLUNTEER	No	0	3
KNAPPA-SVENSEN-BURNSIDE RFPD	District	COMBINATION	No	3	20
LEWIS & CLARK RFPD	District	COMBINATION	No	5	28
OLNEY WALLUSKI F&R	District	VOLUNTEER	No	11	10
SEASIDE F&R	Municipal	COMBINATION			
WARRENTON FD	Municipal	COMBINATION	No		
WESTPORT-WAUNA RFPD					
COLUMBIA					
CLATSKANIE RFPD	District	COMBINATION	Yes	2	25
COLUMBIA RIVER F&R	District	COMBINATION	Yes		
MIST BIRKENFELD RFPD	District	COMBINATION	No	5	19
SCAPPOOSE RFPD	District	COMBINATION	Yes		
VERNONIA RFPD		VOLUNTEER		2	9
COOS					
BRIDGE RFPD					
CHARLESTON RFPD	District	COMBINATION	No		
COOS BAY FIRE DEPARTMENT	Municipal	COMBINATION	Yes	2	38
COQUILLE FD	Municipal	COMBINATION	No	7	35
DORA-SITKUM RFPD	District	VOLUNTEER		3	8
FAIRVIEW RFPD					
GREENACRES RFPD	District	VOLUNTEER	No	3	7
HAUSER RFPD				2	15
LAKESIDE RFPD		VOLUNTEER		3	13
MILLINGTON FIRE DIST #5	District	COMBINATION		2	14
MYRTLE POINT FIRE & AMBULANCE	Municipal	COMBINATION	No		
NORTH BAY RFPD	District	COMBINATION			
NORTH BEND FD	Municipal	COMBINATION	Yes	2	36

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
12	21	No	No	Yes	Yes
2	23	No	Yes	Yes	Yes
0	35	No	No	No	No
1	27	Yes	No	No	No
0	10	No	Yes	No	No
0	3	No	No	Yes	No
2	21	No	Yes	Yes	Yes
1	32	No	Yes	Yes	No
	11	No	No	No	No
4		No	No	Yes	Yes
		No	No	Yes	Yes
0	10				
10	19	Yes	Yes	Yes	Yes
45	43	Yes	Yes	Yes	Yes
5	44	Yes	No	Yes	No
14	32	Yes	No	Yes	No
1	15	No	No	Yes	No
0	12				
3	32	No	No	Yes	Yes
16	24	No	No	Yes	No
4	38	Yes	No	Yes	Yes
	11	No	No	No	No
	14	No	No	No	No
0	10	No	No	Yes	No
0	17	No	No	Yes	Yes
3	16	No	No	Yes	Yes
1	16	No	No	No	Yes
13	20	No	No	Yes	Yes
1	25	No	No	Yes	No
10	28	No	No	Yes	No

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
POWERS FD	Municipal	VOLUNTEER	No	1	8
SUMNER RFPD	District	VOLUNTEER	No	3	9
CROOK					
CROOK CO F&R	District	COMBINATION	No		
CURRY					
AGNESS-ILLAHE RFPD					
BROOKINGS F&R					
CAPE FERRELO RFPD					
CEDAR VALLEY-N BANK RFPD					
GOLD BEACH FD	Municipal	VOLUNTEER	No	2	20
HARBOR RFPD	District	VOLUNTEER	No	7	18
LANGLOIS RFPD #4-107	District	VOLUNTEER	No	3	9
OPHIR RFPD	District	VOLUNTEER	No	2	13
PISTOL RIVER FIRE DIST					
PORT ORFORD RFPD	District	VOLUNTEER		1	10
SIXES RFPD	District	VOLUNTEER	No	3	14
WINCHUCK RFPD	District	VOLUNTEER	No	0	10
DESCHUTES					
BEND FD	Municipal			1	71
BLACK BUTTE RANCH RFPD	District	COMBINATION	Yes	0	
CLOVERDALE RFPD	District	COMBINATION	No	0	24
LA PINE RFPD	District	COMBINATION	Yes	2	21
REDMOND F&R	District	COMBINATION	Yes	2	37
SISTERS-CAMP SHERMAN RFPD	District	COMBINATION	No	4	43
SUNRIVER FIRE DEPARTMENT	District	COMBINATION	Yes	0	29
DOUGLAS					
AZALEA VOLS	Municipal			2	8
CAMAS VALLEY VOL RFD	Municipal	VOLUNTEER	No	1	7
CANYONVILLE SOUTH UMPQUA FD					
DAYS CREEK RFD	District	VOLUNTEER	No	4	3
DOUGLAS CO FIRE DIST #2	District	COMBINATION	Yes	2	71
ELKTON RFPD	District	VOLUNTEER	No	2	18
FAIR OAKS RFPD					
GARDINER RFPD					

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
0	9	No	No	No	Yes
	12	No	No	Yes	No
14	35	Yes	No	No	No
0	13				
1	12				
	13				
0	22	No	No	No	Yes
0	29	No	No	No	No
	12	No	No	No	No
0	15	No	No	No	No
0	11				
	11	No	No	No	No
0	21	No	No	No	No
0	10	No	No	No	No
107	20	No	No	Yes	No
9	11	Yes	No	Yes	No
2	22	No	No	Yes	No
25	24	Yes	No	Yes	No
50	15	Yes	No	Yes	No
13.5	65	Yes	Yes	Yes	No
11	18	Yes	No	Yes	Yes
1	9	No	No	No	No
0	8	No	No	Yes	Yes
0	30				
0	7	No	No	Yes	No
94	31	Yes	No	Yes	Yes
	21	No	No	No	No
1	9				

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
GLENDALE RFPD					
GLIDE RFPD	District	VOLUNTEER	No	0	10
KELLOGG RFD	District	VOLUNTEER	No	2	12
LOOKINGGLASS RFD	District	VOLUNTEER	No	3	11
MILO RFPD					
MYRTLE CREEK FD					
NORTH DOUGLAS CO FIRE & EMS	District	COMBINATION	No	3	34
OAKLAND RFPD	District	VOLUNTEER			
REEDSPORT VOL FD	Municipal	VOLUNTEER	No	3	29
RIDDLE RFPD	District	VOLUNTEER	No	2	23
ROSEBURG FD	Municipal	CAREER	Yes	0	36
SCOTTSBURG RFD					
TENMILE RFPD					
TILLER RFD					
TRI CITY FIRE DIST #4 (DOUG)	District	VOLUNTEER	No	1	34
WINCHESTER BAY RFPD					
WINSTON-DILLARD FIRE DIST	District	COMBINATION	Yes	0	12
GILLIAM					
NORTH GILLIAM CO RFPD	District	VOLUNTEER	No	1	6
SOUTH GILLIAM CO RFPD	District	VOLUNTEER	No	1	14
GRANT					
CANYON CITY FD	Municipal	VOLUNTEER	No	1	8
DAYVILLE FD	Municipal	VOLUNTEER		0	11
JOHN DAY FD	Municipal	VOLUNTEER	No		
JOHN DAY RFPD	District	VOLUNTEER	No		
LONG CREEK FD	Municipal	VOLUNTEER		2	6
MONUMENT FD	Municipal	VOLUNTEER	No		3
MT VERNON FD				3	17
PRAIRIE CITY FD	District	VOLUNTEER	No	2	18
SENECA VOL FD					
HARNEY					
BURNS FD	Municipal	COMBINATION	No		
HINES FD	Municipal	VOLUNTEER	No	0	12

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
0	6				
6	23	No	No	Yes	Yes
	16	No	No	Yes	No
	21	No	No	Yes	No
	9				
0	40				
5	68	Yes	No	No	No
	20	No	No	Yes	No
0	32	No	No	No	Yes
	25	No	No	Yes	Yes
41	0	No	No	Yes	No
0	18				
1	17				
0	10				
	35	No	No	No	Yes
0	15				
9	3	Yes	No	Yes	Yes
	7	No	No	No	Yes
	14	No	No	No	No
0	11	No	No	No	Yes
0	11	No	No	No	No
	12	No	No	No	No
	12	No	No	No	No
0	8	No	No	No	No
	3	No	No	No	No
3	0	No	No	No	No
0	21	No	No	No	No
1	25	No	No	No	No
	12	No	No	No	No

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
HOOD RIVER					
CASCADE LOCKS FIRE & EMS	Municipal	COMBINATION	No	3	9
HOOD RIVER FD	Municipal	COMBINATION	Yes	4	26
PARKDALE RFPD	District		No	5	30
WEST SIDE RFPD	District	VOLUNTEER	No	10	52
WY-EAST RFPD	District	COMBINATION	No	4	38
JACKSON					
APPLEGATE VALLEY RFPD #9	District	COMBINATION	Yes	3	41
ASHLAND F&R	Municipal	CAREER	Yes	3	26
BUTTE FALLS VOL FD					
COLESTIN RFPD	Municipal	VOLUNTEER	No		
EVANS VALLEY FIRE DIST #6	District	COMBINATION	No		
GREENSPRINGS RFPD	District	VOLUNTEER	No	2	22
JACKSON CO FD #3	District	COMBINATION	Yes	1	45
JACKSON CO RFPD #4	District	COMBINATION	Yes	8	10
JACKSON COUNTY FIRE DISTRICT 5	District	COMBINATION	Yes	1	54
JACKSONVILLE FD	Municipal	COMBINATION	Yes	1	14
LAKE CREEK RFPD #8	District	VOLUNTEER	No		
MEDFORD FIRE-RESCUE	Municipal	CAREER	Yes	1	68
PROSPECT RFPD					
ROGUE RIVER RFPD	District	COMBINATION	Yes	5	24
ROGUE VALLEY INTL AIRPORT FD	Municipal	CAREER	Yes	0	5
JEFFERSON					
CROOKED RIVER RANCH RFPD	District	COMBINATION	Yes		
JEFFERSON CO RFPD #1					
LAKE CHINOOK FIRE & RESCUE	District	COMBINATION	No	5	10
WARM SPRINGS FIRE SFTY					
JOSEPHINE					
GRANTS PASS DEPT PUBLIC SAFETY	Municipal	CAREER	Yes		
ILLINOIS VALLEY FIRE DIST	District	COMBINATION	No	4	15
RURAL METRO FD	Private - For profit	COMBINATION	Yes	1	41

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
2	10	Yes	No	Yes	Yes
15	30	Yes	No	Yes	Yes
2	35	Yes	Yes	Yes	Yes
2	60	No	Yes	Yes	No
2	55	No	Yes	Yes	No
7	46	No	Yes	Yes	Yes
37		Yes	No	Yes	No
	24	No	No	Yes	Yes
2	62	No	No	Yes	No
0	24	No	No	Yes	No
61	30	No	Yes	Yes	No
3	17	No	Yes	Yes	No
26	30	No	No	Yes	No
7	8	No	No	Yes	No
2	12	No	No	No	Yes
84		No	No	Yes	No
0	10				
14	15	Yes	Yes	Yes	No
5	0	No	No	Yes	No
6	25	Yes	Yes	Yes	No
5	37	No	No	No	No
1	15	No	No	Yes	No
31	9	No	No	Yes	No
7	37	No	Yes	Yes	No
42	0	No	No	Yes	No

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
WILLIAMS RFPD	District	VOLUNTEER	No	2	4
WOLF CREEK RFPD					
KLAMATH					
BLY RFPD	District	VOLUNTEER		0	9
BONANZA RFPD	District	COMBINATION	No	3	20
CENTRAL CASCADES FIRE & EMS	District	VOLUNTEER	No		
CHEMULT RFPD	District	COMBINATION	No	3	4
CHILOQUIN-AGENCY LK RFPD	District	COMBINATION	No	10	17
CRESCENT RFPD	District	COMBINATION	Yes	6	18
KENO RFPD	District	VOLUNTEER	No	9	17
KINGSLEY FIELD FD					
KLAMATH CO FD #3					
KLAMATH CO FD #4	District	VOLUNTEER	No	6	17
KLAMATH CO FD #5					
KLAMATH CO FIRE DIST #1	District	CAREER	Yes	2	49
MALIN RFPD	District	VOLUNTEER	No	1	13
MERRILL RFPD	District	VOLUNTEER		1	32
OREGON OUTBACK RFPD	District	VOLUNTEER		1	11
ROCKY POINT FIRE & EMS					
LAKE					
CHRISTMAS VALLEY RFPD					
LAKEVIEW FD					
NEW PINE CREEK RFPD	District	VOLUNTEER	No	1	8
PAISLEY VOL FD	Other	VOLUNTEER	No	1	9
SILVER LAKE RFPD					
THOMAS CREEK WESTSIDE RFPD					
LANE					
COBURG RFPD	District	COMBINATION	No	3	22
DEXTER RFPD	District	COMBINATION	No	1	16
EUGENE SPRINGFIELD FIRE	Municipal	CAREER	Yes	8	243
GOSHEN FIRE DIST	District	COMBINATION	No	2	21
JUNCTION CITY RFPD	District	COMBINATION	No	7	24
LAKE CREEK RFPD	District	VOLUNTEER	No	1	8
LANE CO FIRE DIST #1					
LANE RURAL FIRE & RESCUE	District	COMBINATION	Yes	24	78

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
1	5	No	No	Yes	No
2	17				
	15	No	Yes	No	No
3	23	No	No	No	No
0.25	9	No	No	Yes	No
3	10	Yes	No	Yes	Yes
1	26	No	No	Yes	No
4	20	Yes	No	Yes	No
2	26	Yes	No	Yes	No
0	13				
0	26	No	No	No	No
0	11				
64	0	Yes	No	Yes	No
0	16	No	No	Yes	No
	33	No	No	Yes	No
0	12	No	No	No	No
1	13				
1	11				
0	45				
0	9	No	No	No	No
	10	No	No	No	No
0	11				
0	18				
3	22	No	Yes	Yes	No
2	17	No	No	Yes	Yes
300		Yes	No	Yes	No
3	23	No	No	Yes	Yes
5	26	No	No	Yes	No
2	8	No	No	Yes	Yes
29	76	Yes	Yes	Yes	Yes

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
LORANE RFPD	District	VOLUNTEER	No	1	6
LOWELL RFPD	District	COMBINATION	No	3	16
MAPLETON FD			No	2	
MCKENZIE F&R	District	COMBINATION	No	10	40
MOHAWK VALLEY RFD	District	COMBINATION	No	5	32
OAKRIDGE FD	Other	COMBINATION	Yes	2	27
PLEASANT HILL RFPD					
SANTA CLARA RFPD	District	COMBINATION	No	3	37
SIUSLAW VALLEY F&R	District	COMBINATION	No	3	30
SOUTH LANE COUNTY F&R	District	COMBINATION	Yes		
SWISSHOME-DEADWOOD RFPD					
UPPER MCKENZIE RFPD	District	VOLUNTEER	No	6	6
WESTFIR FD					
LINCOLN					
CENTRAL OREGON COAST F&R	District	COMBINATION	Yes	2	10
DEPOE BAY RFPD	District	COMBINATION	Yes	2	36
NEWPORT FD	Municipal	COMBINATION	Yes	11	25
NORTH LINCOLN F&R DIST #1	District	COMBINATION	No	5	33
SEAL ROCK RFPD	District	VOLUNTEER	No	3	12
SILETZ RFPD	District	COMBINATION	No		
TOLEDO FD	Municipal	COMBINATION	Yes	19	26
YACHATS RFPD	District	COMBINATION	No		
LINN					
ALBANY FD	Municipal	CAREER	Yes	2	59
BROWNSVILLE RFD	District	COMBINATION	No	4	17
HALSEY-SHEDD RFPD	District	COMBINATION	No		
HARRISBURG FIRE & RESCUE	District	COMBINATION	No		
LEBANON FIRE DIST	District	COMBINATION	Yes	4	50
LYONS RFPD	District	COMBINATION	No	1	16
MILL CITY RFPD	District	COMBINATION	No	2	15
SCIO RFPD	District	VOLUNTEER	No	3	25
SWEET HOME FIRE & AMB DIST	District	COMBINATION	Yes	5	51
TANGENT RFPD	District	VOLUNTEER	No	3	28

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
	20	No	No	Yes	No
2	21	No	No	Yes	No
	13	No	No	Yes	Yes
5	50	No	No	No	No
3	34	No	No	Yes	No
5	39	Yes	No	Yes	Yes
1	23				
7	40	No	No	Yes	Yes
9	30	No	Yes	Yes	Yes
21	12	Yes	Yes	Yes	Yes
0	18				
3	12	No	No	Yes	No
9	10	Yes	No	Yes	Yes
8	39	No	No	Yes	No
12	36	No	No	Yes	Yes
8	60	Yes	Yes	Yes	No
1	15	No	No	Yes	Yes
2.5	18	No	No	Yes	No
4	45	No	No	Yes	No
7	10	No	No	No	No
74	0	Yes	No	Yes	No
1	20	No	No	Yes	No
3	32	No	Yes	Yes	No
4	21	No	No	Yes	No
29	25	Yes	Yes	Yes	Yes
	27	Yes	No	Yes	Yes
2	17	No	No	Yes	No
1	37	No	No	Yes	Yes
20	43	Yes	No	Yes	Yes
2	33	No	Yes	Yes	Yes

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
MALHEUR					
ADRIAN RFPD	District			0	15
JORDAN VALLEY FD					
NYSSA FD	Municipal	VOLUNTEER	No	2	22
ONTARIO F&R	Municipal	COMBINATION	Yes	0	30
ONTARIO RFPD #7-302	District	COMBINATION	Yes	0	30
PAYETTE RFD-OREGON	Subscription - Non-profit	VOLUNTEER	No	2	24
VALE FD	Municipal	COMBINATION	No	7	20
WEISER RFPD ANNEX-OREGON	District	VOLUNTEER	No	1	24
MARION					
AUMSVILLE RFPD	District	COMBINATION	No		
AURORA RFPD	District	COMBINATION	No	7	33
DRAKES CROSSING RFPD	District	VOLUNTEER	No	0	13
GATES RFPD	District	VOLUNTEER	No		
HUBBARD RFPD	District	VOLUNTEER	No	1	14
IDANHA-DETROIT RFPD	District	VOLUNTEER	No	1	9
JEFFERSON RFPD	District	COMBINATION	No	2	21
KEIZER FIRE DIST	District	COMBINATION	Yes	12	42
MARION COUNTY FIRE DISTRICT	District	COMBINATION	Yes	5	88
MONITOR RFPD #58					
MOUNT ANGEL FIRE DIST	District	VOLUNTEER	No	4	32
SALEM FD	Municipal	CAREER	Yes	4	141
SILVERTON RFPD	District	COMBINATION	No	9	55
ST PAUL FIRE DIST	District	COMBINATION	No	2	28
STAYTON FIRE DISTRICT	District	COMBINATION	No	10	49
SUBLIMITY FIRE DISTRICT	District	COMBINATION	No	4	24
TURNER FIRE DIST	District	COMBINATION	No	8	39
WOODBURN FIRE DIST	District	COMBINATION	Yes	3	48
MORROW					
BOARDMAN RFPD	District	COMBINATION	No	1	21
HEPPNER FD	Municipal	VOLUNTEER	No	2	18
IONE FD	District			0	12
IRRIGON RFPD	District	VOLUNTEER	No	1	19
LEXINGTON FD					

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
0	15	No	No	No	No
0	24	No	No	No	No
10	20	No	No	Yes	Yes
10	20	No	No	Yes	Yes
	26	No	No	No	Yes
2	25	Yes	No	Yes	No
1	25	No	No	No	Yes
4	24	No	No	Yes	No
4.5	40	No	No	Yes	Yes
0	22	No	No	Yes	Yes
	11	No	No	Yes	No
1	14	No	No	Yes	No
0	18	Yes	No	Yes	Yes
5	23	Yes	No	Yes	Yes
27	31	Yes	Yes	Yes	Yes
49	71	Yes	Yes	Yes	No
0	28				
1.5	39	No	No	No	No
157	0	No	No	Yes	No
8	69	No	No	Yes	Yes
17	30	Yes	No	Yes	No
6	71	No	No	Yes	Yes
2	40	No	No	Yes	Yes
18	57	Yes	Yes	Yes	Yes
15	36	No	No	Yes	Yes
7	15	No	No	No	No
0	20	No	No	No	Yes
	12	No	No	No	No
	20	No	No	No	No

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
MULTNOMAH					
GRESHAM FIRE & EMERG SRVCS	Municipal	CAREER	Yes	3	83
MULTNOMAH CO RFPD #14	District	VOLUNTEER	No	2	33
PORTLAND AIRPORT F&R					
PORTLAND BUREAU OF F&R&EMS	Municipal	CAREER	Yes	50	612
SAUVIE ISLAND VOL FD	District	COMBINATION	No	5	30
POLK					
DALLAS FD	Municipal	COMBINATION	No	3	30
FALLS CITY FD	Municipal	VOLUNTEER	No	8	19
POLK CO FIRE DIST NO 1	District	COMBINATION	Yes	6	55
SPRING VALLEY RFPD	District	VOLUNTEER	No	0	13
SW POLK CO RFPD	District	VOLUNTEER	No	4	17
SHERMAN					
BANDON RFPD #8	District	COMBINATION		0	21
MORO FD CITY OF	Municipal				6
MORO RFPD	District				6
NORTH SHERMAN CO RFPD					
RUFUS VOL FD	Municipal	VOLUNTEER		0	5
SOUTH SHERMAN RFPD	District	COMBINATION	No	4	10
TILLAMOOK					
BAY CITY FD	Municipal	VOLUNTEER	No	1	18
GARIBALDI FD	Municipal	VOLUNTEER	No	3	15
NEHALEM BAY FIRE & RESCUE DISTRICT	District	COMBINATION	No	3	23
NESTUCCA RFP	District	COMBINATION	No	15	20
NETARTS-OCEANSIDE RFPD	District	COMBINATION	No		
ROCKAWAY FD	Municipal	VOLUNTEER		1	12
TILLAMOOK FIRE DIST	District	COMBINATION	No	2	52
UMATILLA					
ATHENA FD	Municipal	VOLUNTEER	No	1	15
EAST UMATILLA CO RFPD	District	VOLUNTEER	No	2	14
ECHO RFPD					
HELIX RFPD	District	VOLUNTEER	No	0	10
HERMISTON FIRE & EMS	District	COMBINATION	Yes	5	56
MILTON-FREEWATER FD	Municipal	VOLUNTEER	No	1	22

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
96		No	No	Yes	No
1	35	No	Yes	Yes	No
718	0	No	No	Yes	No
1	35	No	Yes	Yes	No
4	44	No	Yes	Yes	No
0	33	No	Yes	Yes	No
14	68	Yes	No	Yes	No
	13	No	No	Yes	No
1	22	No	Yes	Yes	No
2	21	No	No	No	No
	7	No	No	No	Yes
	7	No	No	No	Yes
2	7				
	5	No	No	No	No
10	17	Yes	No	Yes	No
	20	No	No	Yes	Yes
0	18	No	No	No	Yes
3	48	No	No	Yes	Yes
4	35	No	No	Yes	Yes
3	25	No	Yes	Yes	Yes
0	13	No	No	Yes	No
4	48	No	No	Yes	No
0	16	No	No	No	No
2	22	No	Yes	No	No
	10	No	No	No	No
28	46	Yes	No	Yes	Yes
2	23	No	No	No	Yes

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
MILTON-FREEWATER RURAL FD	Private - For profit	COMBINATION	No	5	21
PENDLETON FIRE & AMBULANCE SERVICE	Municipal	COMBINATION	Yes	3	24
PILOT ROCK RFPD	District	VOLUNTEER	No	3	22
STANFIELD FIRE DIST	District	VOLUNTEER	No	1	10
UKIAH FD	Municipal	VOLUNTEER	No	7	13
UMATILLA RFPD	District	COMBINATION	No	6	14
UMATILLA TRIBAL FD	Tribal	COMBINATION	Yes	1	18
UNION					
COVE RFPD	District	VOLUNTEER	No	2	16
ELGIN RFPD					
IMBLER RFPD					
LA GRANDE FD	Municipal	COMBINATION	Yes	3	27
LA GRANDE RFPD	District	VOLUNTEER	No	2	16
NORTH POWDER FD					
POWDER RFPD					
UNION EMERGENCY SERVICES					
UNION RFPD					
WALLOWA					
ENTERPRISE FD	Municipal	VOLUNTEER	No	0	21
JOSEPH FD	Municipal	VOLUNTEER	No		15
LOSTINE FD	Municipal	VOLUNTEER	No	0	19
WALLOWA FD	District	VOLUNTEER	No	1	15
WASCO					
ANTELOPE FD					
DUFUR VOL FD	Other	VOLUNTEER			
JUNIPER FLAT RFPD	District	VOLUNTEER	No	2	13
MAUPIN FD	Municipal	VOLUNTEER	No	1	22
MID-COLUMBIA F&R	District	COMBINATION	Yes	10	9
MOSIER FD	District	COMBINATION	No	8	7
TYGH VALLEY VOL FD		VOLUNTEER		0	10
WAMIC RFPD	District	VOLUNTEER	No	2	9

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
9	17	Yes	No	Yes	Yes
21	6	Yes	No	No	No
	32	No	No	Yes	Yes
0	11	No	No	Yes	Yes
0	21	No	No	No	No
2	20	No	No	Yes	Yes
7	12	Yes	No	No	No
	20	No	No	Yes	No
0	15				
6	15				
17	10	Yes	No	Yes	Yes
1	21	No	No	Yes	Yes
2	0				
0	21	No	Yes	No	Yes
	15	No	No	No	Yes
0	19	No	No	No	No
	16	No	No	No	Yes
	19	Yes	No	No	No
0	20	No	No	No	No
	23	No	No	No	No
25	40	Yes	Yes	Yes	Yes
1	21	No	No	Yes	No
	15	No	No	No	No
	24	Yes	No	Yes	No

APPENDIX 3

2014 Reported Personnel Resources

County/Agency	Agency Type	Employment Type	Union Affiliation	Female Fire-fighters	Male Fire-fighters
WASHINGTON					
BANKS FIRE DIST #13	District			13	59
CORNELIUS FD	Municipal	COMBINATION	Yes	2	42
FOREST GROVE F&R	Municipal	COMBINATION	Yes	5	55
GASTON RFPD	District	COMBINATION	No	1	20
HILLSBORO FD	Municipal	COMBINATION	Yes	2	85
TUALATIN VALLEY F&R	District	COMBINATION	Yes	16	333
WASHINGTON CO FD #2	District	COMBINATION	Yes	1	31
WHEELER					
FOSSIL VOL FD	Municipal	VOLUNTEER	No	2	16
MITCHELL VOL FD	Municipal	VOLUNTEER	No	1	5
SPRAY VOL FD	Municipal	VOLUNTEER		2	8
WHEELER CO F&R				5	9
YAMHILL					
AMITY FIRE DIST	District	VOLUNTEER	No	7	33
DAYTON FIRE DISTRICT	District	VOLUNTEER	No	3	35
DUNDEE FD	Municipal	COMBINATION		2	18
LAFAYETTE FD	Municipal	COMBINATION	No	2	16
MCMINNVILLE FD	Municipal	COMBINATION	Yes	3	27
NEW CARLTON FIRE DISTRICT	District	VOLUNTEER	No		
NEWBERG FD	Municipal	COMBINATION	Yes	5	53
SHERIDAN FD	District	COMBINATION	No	3	30
WEST VALLEY FIRE DIST	District	COMBINATION	Yes	6	27
YAMHILL FPD	District	COMBINATION	No	5	13

The information in this Appendix is based on information provided by the Oregon fire agencies listed. The information was compiled from Fire Service Inventory Reports submitted to the Office of State Fire Marshal by Oregon fire agencies, and from information provided by the Special Districts Association of Oregon (SDAO) as reported by the respective fire agencies. Not all agencies provided information and some only provided limited information.

Information on Paid Staff and Volunteer Staff not provided by local fire agencies through the Fire Service Inventory Reports or SDAO was obtained from agency websites where available.

A blank or zero indicates the information was not reported or the amount was zero.

Paid Staff	Volunteer Staff	Ambulance Service	Retirement Plan	Emergency Medical Services	Volunteer Pay
5	72	No	No	Yes	Yes
5.5	43	No	No	Yes	Yes
20	51	Yes	No	Yes	Yes
3	20	Yes	No	Yes	Yes
105	19	No	No	Yes	Yes
481	46	No	No	Yes	No
14	20	No	Yes	Yes	No
0	18	No	No	No	No
0	6	No	No	No	No
0	10	No	No	No	No
	14	No	No	No	No
1	40	No	Yes	Yes	No
1	38	No	No	Yes	Yes
4	16	No	No	Yes	Yes
1	18	No	No	Yes	Yes
36.5	37	Yes	Yes	Yes	Yes
1	17	No	No	Yes	Yes
30	36	Yes	Yes	Yes	No
7	34	Yes	Yes	Yes	No
12	22	Yes	No	Yes	Yes
2	18	No	No	Yes	No

APPENDIX 4

APPENDIX 4

2014 Fire Agencies Not Reporting	2014 Fire Agencies Not Reporting
AGNESS-ILLAHE RFPD	MITCHELL VOL FD
ANTELOPE FD	MONUMENT FD
ATHENA FD	MT VERNON FD
AZALEA VOL S	NORTH BAY RFPD
BRIDGE RFPD	NORTH POWDER FD
BUTTE FALLS VOL FD	OPHIR RFPD
CAMAS VALLEY VOL RFD	PAISLEY VOL FD
CANYONVILLE SOUTH UMPQUA FD	PORTLAND AIRPORT F&R
CEDAR VALLEY-N BANK RFPD	POWERS FD
COLESTIN RFPD	PROSPECT RFPD
COQUILLE FD	RIDDLE RFPD
COVE RFPD	ROCKY POINT FIRE & EMS
DAYS CREEK RFD	SCOTTSBURG RFD
ELKTON RFPD	SENECA VOL FD
GARDINER RFPD	SILVER LAKE RFPD
GREENSPRINGS RFPD	SIXES RFPD
HAUSER RFPD	SPRING VALLEY RFPD
HERMISTON FIRE & EMS	SUBLIMITY FIRE DISTRICT
HOSKINS-KINGS VLY RFPD	SUMNER RFPD
IMBLER RFPD	UMATILLA RFPD
JORDAN VALLEY FD	UNION RFPD
KINGSLEY FIELD FD	UNITY VOL FD
KLAMATH CO FD #3	WESTFIR FD
LEXINGTON FD	WESTPORT-WAUNA RFPD
LORANE RFPD	WINCHESTER BAY RFPD
MILLINGTON FIRE DIST #5	

The information in Appendix 4 was obtained from the Oregon Fire Bridge™ on March 31, 2015.

No incident reports were received by the OSFM from the agencies listed.

Published November, 2015

Produced by
Oregon Office of State Fire Marshal

Designed and Prepared by

Dave Gulledge - OSFM, Analytics & Intelligence Unit Coordinator

Carlee Justis - Publishing & Distribution, Graphic Designer

Staff Contributing to this Report

John Phillips - Research Analyst

Candice Clark - Fire Data Specialist

Mark Johnston - CR2K Program Coordinator

Shelly Kendrick - CR2K Information Assistant

Oregon Office of State Fire Marshal
Analytics & Intelligence Unit
4760 Portland Rd. NE
Salem, OR 97305

503-934-8250

877-588-8787 (toll free)

www.oregon.gov/OSP/SFM/pages/data_unit.aspx

This publication may be reproduced in its entirety.

Any reproduction, in whole or part, is to include credit to the
Oregon Office of State Fire Marshal.

Any alteration to the original content is not authorized.

This publication contains information about the activities and resources of Oregon's structural fire protection agencies in 2014. While this information is published primarily as a service to fire protection agencies, we hope it will be a useful resource for any agency or individual seeking information on Oregon's fire service.



Oregon State Police
OFFICE OF STATE FIRE MARSHAL
PHONE: 503-378-3473 | FAX: 503-378-1825
oregon.gov/osp/sfm | oregon.sfm@state.or.us
[facebook](#) fb.com/OregonStateFireMarshal
[twitter](#) twitter.com/OSFM

