Fire in Idaho 2000

Nineteenth Annual Report

Dedication

We would like to dedicate this publication to approximately 800 paid and over 4,000 volunteer men and women who have committed themselves to saving lives and property in the face of adversity:

The Idaho Firefighters

A Message from State Fire Marshal Don McCoy

As with previous annual reports it is an honor for me to submit this report of the activities for the State Fire Marshal's office. This includes the emergency response activities of the fire departments that continue to report their responses to this office.

I feel it necessary to explain that this annual report does not contain the quantity of information regarding emergency responses that has been present in past annual reports. We have



been experiencing difficulty with the Incident Reporting System. We are currently unable to supply complete statistical information while converting from the old 4.1 version to the new 5.0 version.

I mentioned in last year's annual report the introduction of new codes into the fire and building code arena. This process still continues today. Too often many of us are happy to watch others do the work and then blame them if it appears that mistakes were made. I encourage all of you to become involved with the code process. Do not let this opportunity pass.

Civilian fire deaths in the state continue a downward trend with 9 deaths recorded in the year 2000 compared with 15 in 1999 and 19 in 1998. This is a very positive trend and may reflect the use of smoke detectors and the result of fire prevention education being administered by the local fire authorities.

Total responses reported by local fire departments showed a slight increase for 2000 and were 29,829 compared to 28,716 for 1999. With the population growth the state is experiencing this is also a positive trend. Reported structure fires increased from 1,452 to 1,839. The total reported dollar loss by fire increased by \$1,757,842 to \$36,872,839. One large fire can cause this to vary greatly.

I want to thank my staff and the local fire departments for their contribution, for without them this report would not be possible. I encourage you to continue your support of your community through prevention, education and emergency response. Your community appreciates everything you do. Reporting emergency responses is a vital part of your duties. Statistics are becoming more valuable everyday. They help with grant applications as well as tell the story of your community needs.

Fire in Idaho

Governor Dirk Kempthorne

Department of Insurance Mary L. Hartung, Director

Idaho State Fire Marshal Don McCoy

Mission Statement

The State Fire Marshal's Office participates in and coordinates an integrated statewide system designed to protect human life from fire and explosions through fire prevention and the investigation of fires. The program involves fire prevention activities, arson investigations, and the operation of various statistical systems, including the Idaho Fire Incident Reporting System (IFIRS).

Fire is a friend and an enemy. As a friend, it cooks our food and heats our homes. As an enemy, it can destroy us, our loved ones, and everything we own.

This report describes the consequences of unfriendly, uncontrolled fire. It can be used to target educational programs, improve building technologies, increase code enforcement activities, and identify product failure.

The State Fire Marshal's office thanks those departments which submitted their data for inclusion in this report.

We, and the citizens of Idaho, thank the courageous men and women who continue to provide fire and emergency medical services throughout the State.

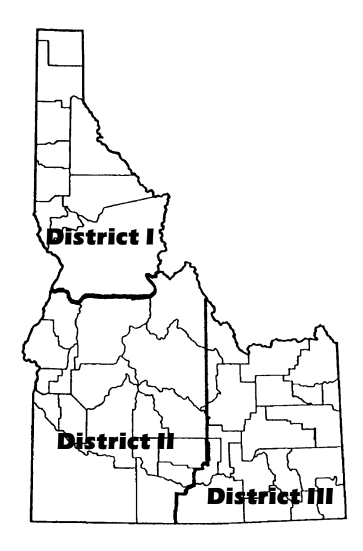
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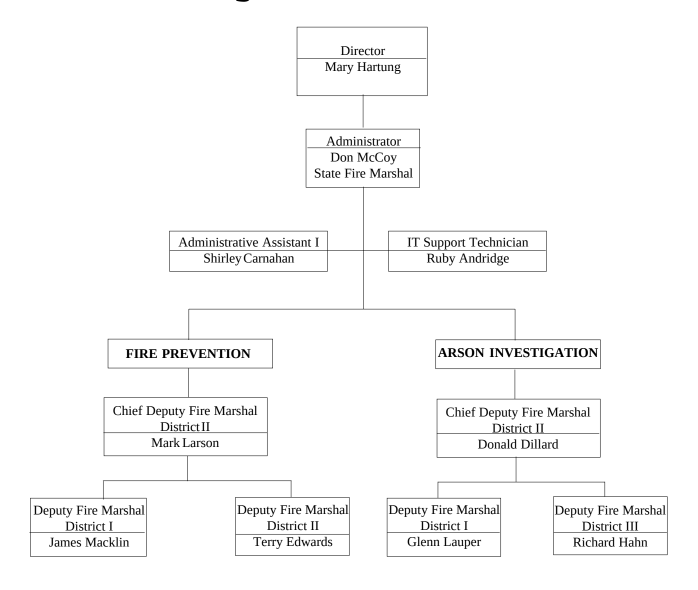
PART I

State Fire Marshal Activity Reports



This section is made up of reports from employees of the Idaho State Fire Marshal's Office.

State Fire Marshal Organizational Chart



Advisory Board

Ron Clark, Twin Falls FD
Bob Drake, Idaho Falls FD
Doug Brown, Caldwell FD
Bill Cowin, St. Maries City/Rural FD
Steve Cooper, Lewiston FD

Bruce Alcott, Caldwell FD

Bart Lassman, Wood River Fire & Rescue

Ben Estes, Pocatello FD Roland Clark, Idaho Falls FD Dennis Johnson, Boise FD Renn Ross, Boise FD Dale Costa, Kellogg FD

Cal Clevenger, North Ada County Fire & Rescue

Fire Prevention

The Fire Prevention Section has the responsibility of providing a statewide program for fire prevention. Duties include the inspection of buildings and the review of new construction plans upon request. Plan reviews are conducted on all state buildings as per the Governor's Executive Order 98-02. The certification of fire inspectors is accomplished by teaching the 24-hour Uniform Fire Code class and administering the certification test. Basic fire prevention and fire inspection classes

Fire Prevention Activities	
Fire Inspections	146
Cause and Origin Investigations	13
Fire Code Interpretations and Assistance	3,349
Business Meetings	170
Official Contacts	360
Public Presentations	11
Training Courses Given	30
Training Courses Taken	38
Plans Review	200

are also taught. Assistance is given to local fire jurisdictions upon request.

Deputy Fire Marshals are available to assist the fire service in any way possible and are proud of each fire department's efforts in continuing to solve fire safety and protection problems. Their challenge is to educate the fire service and the public to the benefits of the fire code and its uniform application.

DISTRICT I
Jim Macklin, Deputy Fire Marshal
Lewiston, Idaho



The year 2000 was not unlike past years, busy! The Western Fire Chiefs Association and International Fire Chiefs Association appointed me as a representative to the NFPA Fire Code Development Committee. I now have been appointed by the International Fire Chiefs Association to a committee to recommend the fire code to endorse. I will be happy to work with you regarding changes you may want to make to any NFPA code or standard.

During 2000, I reviewed plans for state-owned buildings, schools and other non-government construction projects. The University of Idaho, Lewis and Clark

College, and North Idaho College continue to expand, requiring walk-through inspections with architects and engineers and meetings to assure code requirements are met.

I have conducted four Uniform Fire Code classes, one of which included 38 students from the five northern counties. I also assisted Terry Edwards with a code class at the annual fire school in Montpelier.

I want to thank the fire departments of District I for their cooperation, assistance and, most of all, for the friendship that exists only in the brotherhood of the fire service.

DISTRICT II Mark Larson, Chief Deputy State Fire Marshal Boise, Idaho



This is my first of what I hope will be many contributions to the annual report from the office of the Idaho State Fire Marshal. I have enjoyed the opportunities this position has afforded me in this past year. I have had the chance to work with many of the departments in District II and have been able to travel throughout Idaho.

We need to continue to work together to meet the challenges that face those of us dealing with fire prevention and the future. These include code adoption and enforcement, education, public relations, training, manpower, time and money,

and the political realities of trying to get "them" to "do it right."

Bill Wallis, Idaho's first State Fire Marshal, pointed out in the first annual report issued in 1983 that "prevention is going to have to become a part of the fire service delivery system in all areas of the state... if we are to stay ahead of the game." These words are as vitally important and true today as they were then. This office looks forward to assisting you to the best of our capabilities with the demands on your time in dealing with fire prevention.

DISTRICT III Terry Edwards, Deputy State Fire Marshal Idaho Falls, Idaho



Where did the time go? It seems the year 2000 just started a few short weeks ago and it's already over. They say time passes faster the older you get. I'd like to think it goes faster because I'm staying busy. In any case, the past year was spent performing routine duties such as conducting plan reviews, inspections, fire code classes and assisting the fire departments in District III with code research and interpretations. Time was spent attending classes and seminars to hone skills and increase knowledge. The District III offices were also consolidated, so moving and getting re-organized took up some of the time. A number of fire departments in District III did not request assistance during the year, so time was

scheduled to visit with them.

The biggest challenge for the upcoming year is still going to be deciding which fire code will be adopted by the state and local jurisdictions. It's obvious there are mixed feelings among the fire service in Idaho as to which code should be used. At the present time, the choices appear to be the International Fire Code 2000, Uniform Fire Code 2000, NFPA 1, or staying with the Uniform Fire Code 1997. The adoption of a statewide building code may limit the choices. Loyalty to the current fire code should not be our only reason for supporting one code over another. If the fire service in Idaho is to have a positive influence on the code adoption process, you must become familiar with all possible choices, make an informed decision on which code to support and get involved as a cohesive group to make our needs known.

My priorities for the upcoming year are to stay in close contact with fire departments in District III and continue to assist them with plan reviews, inspections, classes and other needs. Increasing my knowledge and skills will also continue to be a high priority.

As always, I have enjoyed working with the fire service throughout the state, and I'm looking forward to working and visiting with all of you in the upcoming year.

Fire and Arson Investigations

The Fire and Arson Investigations Section has the responsibility to investigate fires and assist in the prosecution of arson at the request of local units of government. Upon request, they assist in the determination of the origin and cause of fires. They can also assist in any follow-up investigation required and serve as expert witnesses in the adjudication of arson cases. Through Emergency Services Training, the Fire/Arson Detection class is provided upon

Arson and Fraud Activities	
Arson Investigations Accidental Fires/Undetermined Business Meetings Official Contacts Training Courses Given Training Courses Taken Telephone Assistance and Follow-up	27 77 212 321 10 35 2,484

request. This section acts as a coordinator/trainer for local jurisdictions in the formation of Arson Task Force Teams.

It is the goal of these deputies to continue to support local law enforcement agencies and fire departments in recognizing and investigating arson fire and to assist in the prosecution of those responsible.

DISTRICT I Glenn Lauper Deputy State Fire Marshal Coeur d'Alene, Idaho



Each year we are privileged to report to you, our customers, our activities and accomplishments in each region. It is again my pleasure to announce that local, state and federal fire and law enforcement authorities continue to work closely together. They have solved complex fire and explosion investigations and successfully charged and prosecuted those persons responsible for violations of the Idaho Fire Code.

The men and women assigned to work on these cases in northern Idaho have been faced with new challenges and have demonstrated incredible profession-

alism in successful outcomes in several high profile cases. The following is a brief summary of some of the cases this office assisted with last year.

In June of 2000, in Worley, Idaho, bottle rockets were found to have been the cause of an extensive fire in a tribal housing apartment building that left four families homeless.

In July of 2000, this office assisted local and federal agencies in the investigation of several explosions including the recovery of pipe bombs used to damage businesses in Kootenai County. No arrests have been made in this continuing investigation.

In October, two chemical reaction bombs were ignited inside a vehicle next to an occupied residence in Coeur d' Alene resulting in four adults being charged with first degree arson and use of a destructive device.

Just days before Christmas, the jury returned a guilty verdict on Dale Schackelford on all six felony counts. This included two counts of homicide, arson and conspiracy to commit arson in connection with these crimes that occurred in 1999 in Latah County. Schackelford, along with three other codefendants who had pled guilty to their part in this crime, are awaiting sentencing. Latah County Deputy Prosecuting Attorneys Eckmann and Christensen, along with the detectives from the Latah County Sheriff's Office, have been credited with the success of a case some described as "the most complex and compelling trial" in which they had ever been involved.

Along with the fire and arson investigations we normally become involved with, we also assisted with eight explosion investigations and three fires associated with illegal manufacturing of methamphetamine.

As always, it is my pleasure and I am grateful for the opportunity to work with each and every one of you and I look forward to a new year and all of the challenges that lay ahead. Stay safe out there.

DISTRICT II Don Dillard Chief Deputy State Fire Marshal Boise, Idaho



In reviewing the arson investigations conducted by this office in the year 2000 and the subsequent court actions, it is interesting to note that there has been a definite swing toward the kind of evidence admitted and how it is presented in the courts. These cases involved arson/homicide, arson/spite crime, and arson to cover-up crimes in other jurisdictions. Previously, physical evidence spoke for itself and was basically accepted by the courts. Now it's not only the physical evidence that counts but how it is presented and by whom, i.e., are you qualified to speak to the subject? These issues are not only becoming more prevalent in the complex cases but in trials that only a few years ago were considered "slam-dunk" cases.

Some of the issues dealt with in these cases were as minor as an individual's photography qualifications and the qualifications of the individual who took the evidence and/or kept the evidence log. There are bigger issues such as the qualifications of the investigator conducting the

origin and cause and whether or not his training and education was such that it allowed him to formulate a hypothesis as to the cause of the fire. The relevance, where fire departments in smaller jurisdictions are trying to do everything on their own, of such methods may now jeopardize their position if the case is taken to court.

There are no easy answers to these problems, but there are ways to minimize them. I suggest that on each fire to which you respond include at least one local law enforcement person to assist. As firemen, your past experience and training helps you determine the origin and cause of the fire. In some cases, the training is not adequate for in-depth interviewing and collecting and preservation of evidence. Law enforcement people on the other hand, get training in areas of photography, evidence collection and diagramming, a must in a properly conducted arson investigation. By incorporating law enforcement as part of your investigation team, it will make your job easier and enhance the integrity of the results of your investigation.

Another issue which keeps coming up in court, in civil and criminal actions, is the issue of spoliation of evidence. Investigators who failed to act with reasonable care in causing destruction, damage to, concealment of, or loss of such evidence may be subject to both civil and criminal liability.

These are but a few issues faced by fire investigators today. Proper training and the use of the expertise available to you can minimize most of the negative results. The State Fire Marshal's Office is available to assist you in your training needs.

DISTRICT III Richard Hahn Deputy State Fire Marshal Idaho Falls, Idaho



Training and fire investigations are on the increase in District III. Fire cause and origin training is helping all departments to become aware of the need for good investigations and recognizing the support that the State Fire Marshal's office can offer. I believe this increased interest will contribute to discovering the incendiary fire and prosecution of the arsonist.

Fire cause and origin classes were offered at the Idaho State Fire School and the South Idaho Fire Academy. This class will again be offered at the Idaho State Fire School. It receives a great deal of interest from departments of all sizes. This class provides the ongoing training needed to keep up to date with the new investigative techniques, technology and an introduction to NFPA 921, Guide

for Fire and Explosion Investigations.

By determining an accurate cause of a fire, we can contribute to the development of fire prevention codes, standards, and training and avoid incidents.

Assistance has been requested and given to law enforcement and fire agencies from all eight counties in Region III. I believe that if task forces could be developed on a countywide system it would benefit

the smaller communities that do not have the opportunity to investigate many fires. Each investigation of a fire is an educational experience from which all benefit.

Deputy State Fire Marshal Terry Edwards and I are now located in an office at the Exchange Plaza on 17th Street in Idaho Falls. This places us in a better location to serve District III.

I will continue to offer and enlist the support of local fire and law enforcement agencies in developing plans for proper fire investigations, which is fundamental to the protection of lives and property to the citizens of Idaho.

Certification and Licensing

Shirley Carnahan Administrative Assistant I

Rule 18.01.43 Fire Inspector Certification

This rule ensures that fire inspectors meet a minimum standard. Firefighters must complete a 24-hour Uniform Fire Code class and pass an examination. Certification renewal is due each year with retesting required every third year.

Fire Inspector Certifications – 574



Rule 18.01.49 Fire Protection Sprinkler License

This sets standards and ensures the competency of sprinkler companies that operate in Idaho. Company owners must meet minimum qualifications and testing to be licensed. Fire protection sprinkler fitters can choose to be licensed by meeting minimum qualifications and testing.

Fire Prevention Sprinkler Contractors – 43 Fire Prevention Sprinkler Fitters – 43 Fire Prevention Sprinkler Plans Reviewed – 327 Fire Prevention Sprinkler Inspections - 442

Idaho Code Fireworks Wholesale or Import License 39-2603 This rule sets the standards for the issuance

This rule sets the standards for the issuance of fireworks wholesale and import licenses.

Fireworks Wholesalers/Retailers - 25

Idaho Fire Incident Reporting System

Ruby Andridge Program Coordinator



The Idaho Fire Incident Reporting System (IFIRS) oversees the collection of incidents from organized fire departments using the National Incident Reporting System (NFIRS) standard. NFIRS is a tool departments may use to identify needs for manpower, trucks, stations, inspections, public education, training, etc. With our state population jumping 28.5 percent during the last decade, departments are using numerous methods, including automated reporting, to provide the services that an increasing population demands. In our pursuit to assist and encourage participation (many times participation is tied to grant monies), we purchased software to assist the smaller department. Software, handbooks, training, and occasionally computers, are provided to those

who choose to participate in NFIRS 5.0. Reporting departments increased to 60 percent in 2000. Of those, 58 percent are automated and half of those are using NFIRS version 5.0.

The new NFIRS, version 5.0, and the earlier version 4.1 are not compatible with all data fields, so there have been several problems in creating comparable data for this report. The statistics shown here have been derived from several software packages in two versions of NFIRS and all have been converted through the USFA software to give some continuity to the data. There are many more blank, unknown and conversion only fields resulting from the converted data. Discrepancies are being identified in how data fields relate from module to module and software to software and what the conversion data really illustrates. The numbers shown may vary and are presented to suggest a trend in the various activities of fire departments and how it relates to the activities of the citizens of Idaho.

A small number of departments were unable to submit usable data for the year 2000 due to manpower, data submission, conversion, and/or compatibility problems. There is a slight increase in total incidents and the dollar loss figure is in excess of \$36 million, an all time high.

While wildland fires raged on in Idaho during 2000, most wildland fires will be reflected in this report only when organized fire departments were enlisted to save structures, lives and provide mutual aide to the Bureau of Land Management, Department of Lands, Department of Forestry and other agencies having jurisdiction over wildlands in the state. Local departments provided mutual aid or automatic aid over 1,300 times during 2000.

I would like to thank all who made an effort to complete and submit their data in a format that could be imported to our system. I know that the increased demands on departments has been a strain and some have had to set priorities which did not include reporting. The following counties represent 100 percent participation (all departments reporting): Bear Lake, Butte, Franklin, Gooding, Jerome, Madison, Minidoka, Payette, and Teton. Thank you all for your support. May we all continue to serve our communities and "Fight Fires with Facts!" Special thanks to the Department of Insurance team that helped produce this report: Cheryl Charlton, Desktop Publishing Specialist and the Forms Committee: John Davis, Cheryl Karnowski and Shirley Carnahan.

PART IIFire Statistics

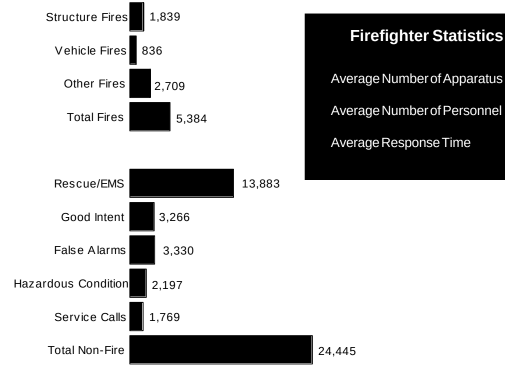
Fire in Idaho 2000 summarizes the tragic effects that fire has on the citizens of Idaho. This report represents more than just numbers. It represents the pain and suffering experienced by the victims of fire through loss of life, property, and jobs, and the loss to the communities. The intention is to raise the awareness of the impact that fire has in order to determine how we can stop fires



Total Impact

2000 State **Incident Summary**

29,829 Total Responses



Totals include 1,363 mutual aid given

Courtesy of Rick Reed, Idaho Falls

Total Incidents by Type

Firefighter Statistics Per Incident

5

8

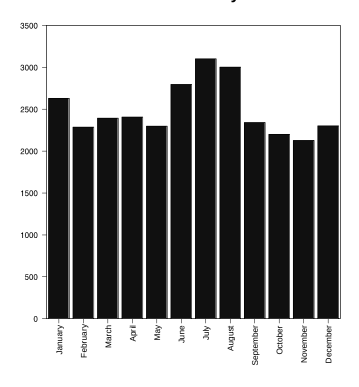
7 minutes

Types	Total
Structure Fires	1,768
Mobile Structures	71
Vehicle Fires	836
Wildland Fires	1,752
Rubbish Fires	618
Outside Fires with Value	95
Crop Fires	244
Overpressure	131
Rescue/EMS	13,883
Haz Condition	2,197
Service Calls	1,405
Good Intent	3,266
False Alarms	3,330
Severe Weather	17
Other	216
Grand Total	29,829

Fire in Idaho 2000 11

Total Impact

Total Incidents by Month



Top Calls

EMS (conversion only)	37%
EMS call (excluding vehicle accident with injury)	11.1%
System malfunction	4.2%
Rescue	4%
Outside vegetation fires	3.8%
Incidents Leading \$Loss Figures	
Structure fires (conversion only)	2.7%
Buildingfires	1.0%
Vehicle fires	1.8%
Natural vegetation fires	3.8%
Cropfires	0.6%
Incidents Leading Civilian Deaths/ Injuries (fire only)	
Buildingfires	4%
Motor home, camper, recreational vehicle	1.8%
Mobile home fires	0.2%
Fire (other)	0.4%
Passenger vehicle fire	0.8%
Incidents leading to Fire Service Injuries (all incidents)	
Structure fires (conversion only)	2.8%
Building fires \(\)	1.0%
Natural vegetation fires	3.8%
Extrication, rescue, other	2.1%
Mobile property (vehicle) fires, other	1.8%

Structures

Structure Fires (1,839)



1,222 Residential Fires

(Single family dwellings, apartments, mobile homes, hotels, motels)



44 Institutional/Educational Fires

(Nursing homes, daycare centers, hospitals, prisons, mental institutions, schools, colleges, universities, academies)



59 Public Assembly Fires

(Churches, amusement centers, stadiums, libraries, restaurants, theaters)



76 Industrial, Manufacturing Fires

(Basic industry, manufacturing, agriculture)



359 Other Building Fires

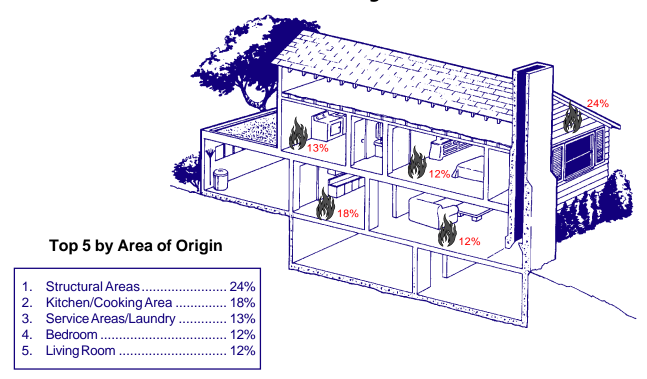
(storage, residential garages, vacant buildings, unknown, outdoor)



79 Store/Office Fires

(Food markets, department stores, specialty shops, service stations, offices)

Residential by Area



Casualties

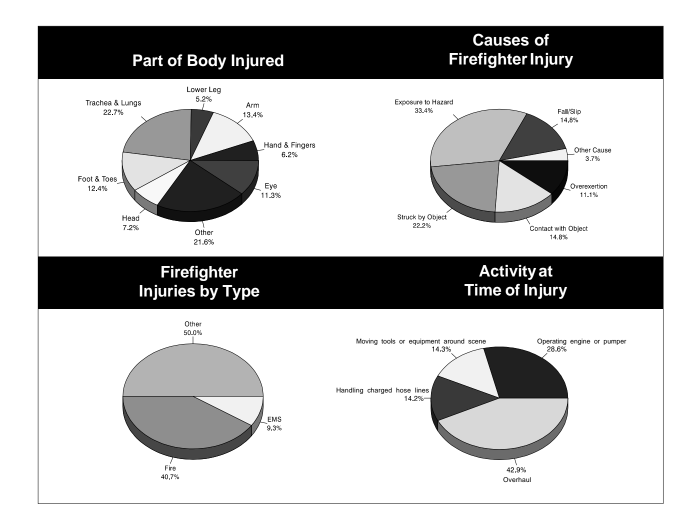
Firefighter Injuries

Where Injuries Occur by Time of Day

0 Deaths 97Injuries



	Midnight- 8:00AM	8:00AM -Noon	Noon- 4:00PM	4:00PM- 8:00PM	8:00PM- Midnight
Restaurant	0	0	0	0	7
Family Home	7	0	0	13	6
Agriculture	0	0	0	0	6
Storage	0	7	6	0	0
Outside	0	5	29	0	5
Unknown	0	0	0	6	0



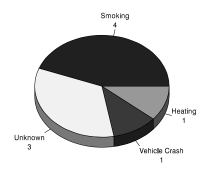
Casualties

Civilian Injuries and Fatalities

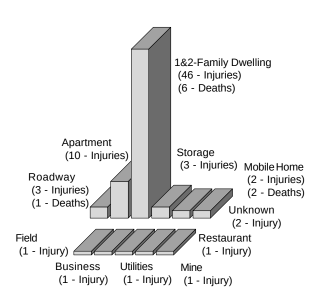
9 Deaths71 Injuries



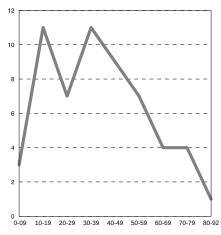
Fatal Fire Causes



By Occupancy

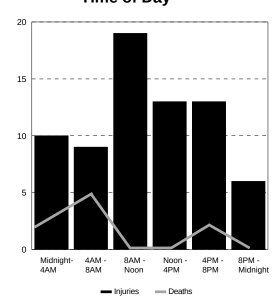


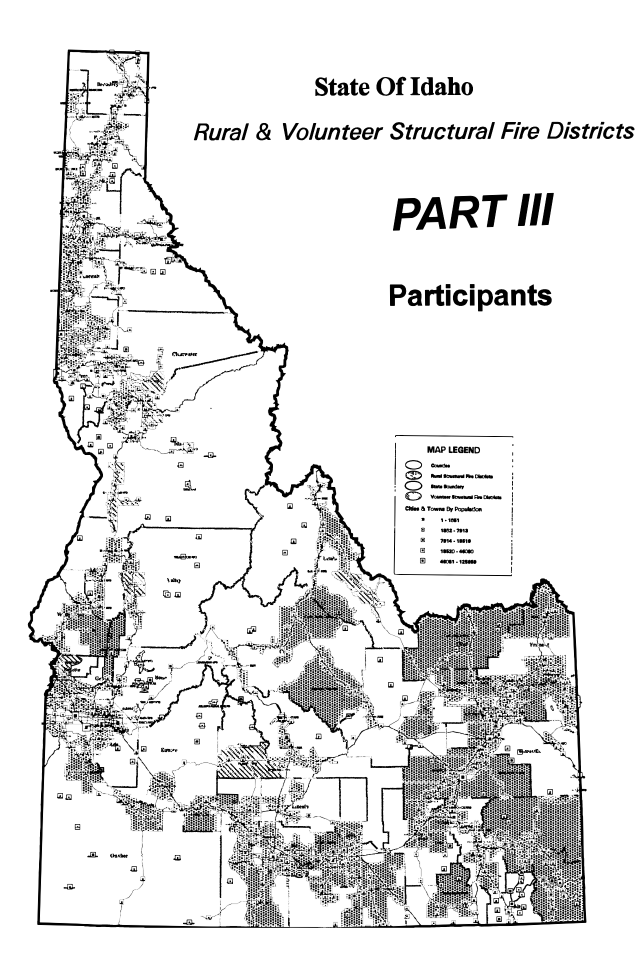
Age Groups



Injuries - 41 Males, 7 Females, 23 Unknown Fatalities - 7 Males, 2 Females

Time of Day





			Rescue/	Hazard	Service	Good	False	Severe	Other	Total					
FDID#	Jurisdiction	Fires EMS		Calls	Calls	Intent	Alarms	Weather	Calls	Calls	Total \$ Loss		uries	1	eaths
										****		Civilian	Firefighter	Civilian	Firefighter
01100	Boise Fire	556	49	287	177	452	1118	0	71	2710	2,488,666	18	14	2	
01236	North Ada Cty Fire/Rescue	57	0	20	8	25	42	0	0	152	29,100				
01246	Kuna Fire	Not repor	rting			1					l constant				
01313	Meridian City Fire	59	1055	40	27	106	139	0	1	1427	239,150		3		
01334	Meridian Rural Fire	154	1143	50	26	163	138	0	1	1675	519,753		16		
01342	Star Fire District	84	24	3	18	53	55	1	5	243	280,765	3			
01344	Eagle FPD	84	27	14	34	66	92	0	18	335	182,830	1			**************************************
01	ADA COUNTY	994	2298	414	290	865	1584	1	96	6542	3,740,264				
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03320	Council Vol Fire Dept	10	0	10	14	0	0	0	0	34	52,000				
03334	Indian Valley Rural FD	Not Repo	orting							0					
03340	Meadows Valley Rural	Not Repo	orting								·····				
	ADAMS COUNTY	10		10	14	0	0	0	0	34	52,000				
05101	Pocatello City Fire	162	1633	85	76	100	101	0	9	2166	2,334,660	9	5		
	Chubbuck Fire Dept	30	1	14	3	4	7	0	1	60	73,000	1			
	Arimo Fire Dept	Not Repo						3			. 2,000	·			No. 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20
	Chubbuck Rural Fire Dept	2	0	0	0	0	0	0	0	2	10,000				>>>>>>
	Downey Fire Dept	Not Repo							-						
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	Lava Hot Springs FD	Not Repo	L								0.1,000				
	Pocatello Valley Fire PD	Not Repo									nonnennen kennen nonnen no	***************************************			
	McCammon Fire Dept	Not Repo													
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07301	Montpelier City Fire	13	0	3	1	1	2	0	1	21	95,000	**************************************			NONCOMORDO CONTROLO C
	Paris Fire Dept	5	0	0	0	0	0	0	0	5	75,000				
	Dingle Fire Dept	9	0	0	1	1	0	0	0	11	28,200				
	Ovid Fire Dept	17	0	0	1	0	0	0	0	18	200,500				
	Georgetown Fire Dept	7	0	0	1	0	0	0	0	8	158,700				
	Pegram Fire Dept	4	0	0	0	1	0	0	0	5	0				
	Geneva Fire Dept	2	0	0	0	0	0	0	0	2	0				
	Fish Haven Fire Dept	0	0	0	1	0	0	0	0	1	0				
	St. Charles Fire Dept	4	0	0	1	0	0	0	0	5	20,000				
	Bennington Fire Dept	31	0	4	7	1	0	0	0	43	227,150				
	Noonan Fire Dept	31	0	0	0	0	0	0	0	3	50	***************************************			
	BEAR LAKE COUNTY	95	0	7	13	4	2	0	1	122	804,600				the state of the s
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U03U3	Plummer-Gateway FD	35	3	25	1	7	6	0	1	78	348,000				
*************************	St. Maries Fire Dept	Not repor		۷۵	1	/	0	U	I	10	340,000				20000000000000000000000000000000000000
	Fernwood Rural FPD	5		0	0	0	0	0	0	5	0				300000000000000000000000000000000000000
	Tensed Fire District		<u> </u>	U	U	U	U	U	U	5	U				,0000000000000000000000000000000000000
	St. Maries Rural FPD	Not repor		10	2	1/				70	224 / 50	1			
	<u> </u>	32 72	5 8	10 35	2 3	16 23	8 14	0 0	0 1	73 156	331,650	1			
U9	BENEWAH COUNTY	12	8	35	3	23	14	U	1	156	679,650				
44451	DL 16 1E; D										405				
	Blackfoot Fire Dept	153	3	29	40	66	31	0	24	346	495,400				
	Aberdeen Fire Dept	15	L	0	2	0	0	0	0	17	0				
	Fort Hall Fire Dept	Not repor													
	Shelley FPD	Not repor													
	Firth FPD	57		6	1	15	3	0	0		244,360		7		
11	BINGHAM COUNTY	225	22	35	43	81	34	0	24	464	739,760				

12202	Katahum Fina Dant	41	Γ04	7.5	10	/ [11/	0	7	027	205 550			
	Ketchum Fire Dept			75	18	65	116	0	7	826	205,550			
13301	Hailey City Fire Dept	31		33	10	14	19	0	2	231	36,850			
13302	Bellevue Fire Dept	Not repor	rting											
	Sun Valley Fire Dept	10		61	16	11	24	0	15	153	8,025,150			
	Wood River Fire PD	37		7	2	12	5	0	3	67	529,950	3	6	
		31	'			12	3	U	J	07	327,730	3	0	
	Carey Rural Fire PD													
13	BLAINE COUNTY	119	643	176	46	102	164	0	27	1,277	8,797,500			
	Placerville Fire Dept	Not repor	rting											
15311	Garden Valley Rural FD	4	0	0	0	0	0	0	0	4	0			
15313	Robie Creek Fire Dept	2	0	0	2	2	0	0	0	6	0			
	Horseshoe Bend FD	4		1	1	0	0	0	0	7	20,300			
				'	- '	U	- 0	U	U	- '	20,300			
15320	Grandjean Vol FD	Not repor												
15324	Idaho City Fire Dept	6		0	0	0		0	0	6	25,000			
	Clear Creek FD	Not repor	rting											
15335	Valley of the Pines	Not repor	rting					T	7					
	Wilderness Ranch VFD	4		0	0	0	2	0	0	9	225,000			
	Horseshoe Bend Rural FD	7		1	0	1	0	0	0	12	223,000			
15	BOISE COUNTY	27	7	2	3	3	2	0	0	44	270,300			
L														
17201	Sandpoint Fire Dept	45	339	16	16	23	32	0	2	473	105,550			
		12		10	0	0		0	1					
	Priest River City FD			I	U	U	2	U	I	16	6,150			
	Clark Fork Fire Dept	Not repor												
17316	East Hope Fire Dept	Not repor	rting											
17319	West Priest Lake FD	12		0	0	0	0	0	0	12	20,100			
	Northside FPD	50		13	34	19	4	0	11	131	343,000	1		
												ı		
	Westside Fire District	10		6	0	9	0	1	0	44	4,000			
17337	West Pend Oreille Fire Dist	19		3	2	0	1	0	1	32	143,200			
17341	Sagle Valley Fire District *	2	10	0	0	1	0	0	0	13	0			
	Coolin-Cavanaugh Bay FPD	Not repor												
	Schweitzer Fire District	Not repor												
17	BONNER COUNTY	150	373	39	52	52	39	1	15	721	622,000			
19101	Idaho Falls Fire Dept	295	6	129	43	128	136	0	6	743	1,650,927	3	6	
				127	43	120	130	U	U	143	1,000,747	3	U	
	Ammon Fire Dept	Not repor	ting											
19317	Ucon Fire Dept	Not repor	rting											
19340	Greater Swan Valley	Not repor	rting											
	BONNEVILLE COUNTY	295		129	43	128	136	0	6	743	1,650,927			
- ''	DOMESTICE GOODS	273		127	10	120	130	-	•	710	1,030,727			
-		-						+					+	
<u> </u>														
21301	Bonners Ferry City FD	10	2	14	22	18	2	0	1	69	24,700			
21315	Moyie Springs FD	Not repor	rting											
	Curley Creek FPD	13		2	3	2	0	0	0	20	50,000			
	<u> </u>	21		20	0	13	13	0	1	68				
	North Bench Fire District										209,000			
	Hall Mtn Vol FD	1		0	2	0	0	0	1	4	0			
21346	Naples Vol FPD	32	0	3	15	12	1	0	1	64	5,000			
21348	Paradise Valley FD	Not repor	rting											
	BOUNDARY COUNTY	77		39	42	45	16	0	4	225	288,700			
	DOGNERNI GOOM I	,,,	-	37	74	73	10		7	223	200,700			
1														
23316	Arco Fire Dept	8	15	1	0	2	2	0	0	28	125			
	Lost River Fire PD	27	0	0	1	2	0	0	0	30	22,200			
	BUTTE COUNTY	35		1	1	4	2	0	0	58	22,325			
23		33	13			4		U	U	- 30	22,323			
 														
25301	Fairfield Fire Dept	Not repor	rting		T			T	Ī	Ī			T	
	West Magic Fire Dist	Not repor												
	CAMAS COUNTY	0		0	0	0	^	0	0	0	0		+	
1 20	CAIVIAS COUNTY	U	U	U	U	0	0	U	U	U	U			

07404	N 0" F' D 1	000	0.505	70	011	000	001	4	44	0 (10	4 000 0/0			
	Nampa City Fire Dept	290		79		282	236	1	11	3,648	1,333,860	3		
	Nampa Rural Fire PD	0		0	2	4	2	0	1	55	0			
27211	Caldwell Fire Dept *	25	292	14	12	47	34	0	3	427	136,872			
27246	Caldwell Rural Fire Dept *	9	59	1	3	10	6	0	1	89	183,000	1		
27307	Wilder FPD	Not repor	ting											
	Notus City Fire Dept	Not repor												
	Middleton Rural Fire Dept *	0		0	0	1	0	0	0	1	0			
	Parma Rural FPD	65			2	5	10	0	0	107	154,000			
	Upper Deer Flat Fire PD	10			0	1	0	0	0	12	10,750		-	
	Melba Rural Fire PD													
		37		3		5	2	0	0	49	269,830		$-\!\!+\!\!$	
2/	CANYON COUNTY	436	2,951	105	234	355	290	1	16	4,388	2,088,312			
29301	Soda Springs City FD	9	0	1	1	2	1	0	1	15	150,000			
	Caribou County FD	Not repor	ting											
	Bancroft Fire Dept	Not repor												
	Grace Fire Dept	Not repor												
	CARIBOU COUNTY	9		1	1	2	1	0	1	15	150,000		-	
27	CARIBOO COUNTT	7	U		1		- 1	U		13	130,000	-	-+	
		1											$-\!\!\!\!+$	
	Burley/N Cassia Fire Dept	85		12	5	29	32	0	1	167	527,950	1	$\perp \perp$	1
	Declo Fire PD	Not repor	ting							0				
31338	Raft River Fire PD	4	0	0	0	0	0	0	0	4	4,000			
31340	Oakley Fire PD	15	0	1	2	1	0	0	0	19	38,025			
	Albion Fire PD	Not repor	tina								·			
	CASSIA COUNTY	104		13	7	30	32	0	1	190	569,975			
- 31	CASSIA COGITT	104	, ,	13	,	30	32	•	- '	170	307,713			
22222	5 1 1 00 51 5 1													
	Dubois City Fire Dept	Not repor												
33	CLARK COUNTY	0	0	0	0	0	0	0	0	0	0			
35301	Elk River Fire Dept	1	0	0	0	0	0	0	0	1	0			
	Orofino Fire Dept	37	24	8	1	5	2	0	0	77	56,925	1		
	Twin Ridge Fire District	0			0	2	0	0	0	2	0	-		
	Pierce Vol Fire Dept	2		0	0	0	0	0	0	3	0			1
	Weippe Fire Dept			U	U		U	U	- 0	3			-	
		Not repor												
	Headquarters Fire Dept	Not repor		_	_	_	_	_	_	_				
35338	Sunnyside Rural Fire PD	4	0	0	0	0	0	0	0	4	20,000			
35	CLEARWATER COUNTY	44	25	8	1	7	2	0	0	87	76,925			
		+											_	_
		1											+	
27201	Courte oth Valley, Dural EDD	-	-	- 1	0	1				10	2.000		-+	
	Sawtooth Valley Rural FPD	4			0	1	0	0	0	13	3,000		$-\!\!\!+\!\!\!\!+$	
	Challis City Fire Dept	4	0			1	0	0	0	5	133,000	2		
	Mackay Fire Dept	3		0	0	1	0	0	0	4	10,000		$\perp \perp$	
	Clayton Fire Dept	Not repor												
37334	North Custer Fire PD	12	1	2	0	4	0	0	7	26	4,000		16	
37354	South Custer Rural FPD	Not repor	ting											
	CUSTER COUNTY	23		3	0	7	0	0	7	48	150,000			
		† -				-	-		-		/ = = =		+	_
		+											-+	
39301	Mtn Home City FD	33	2	9	1	10	12	0	0	67	2 027 425		-+	
				9	- 1	10	12	U	U	07	2,927,625		-+	
	Glenns Ferry FD	Not repor									44		$-\!\!\!\!+$	
	Mtn Home Rural Fire PD	37		3	2	8	2	0	1	55	102,300	1	\perp	
	King Hill Rural	Not repor												
	Atlanta Rural Fire Dept	Not repor	ting]							¯	
39	ELMORE COUNTY	70	4	12	3	18	14	0	1	122	3,029,925			

Fire in Idaho 2000

11201	Preston City Fire Dept	67	9	13	2	22	1	0	1	115	287,865	5		
	FRANKLIN COUNTY	67	9	13	2	22	1	0	1	115	287,865	5		
41	FRANKLIN COUNTY	07	9	13		22	•	U	'	113	207,000			
10010	0.4.11 51 5 .	40				•	_				4			
	St Anthony Fire Dept	13	3	3	1	3	5	0	1	29	1,500			
	Island Park Fire District	8	1	1	1	5	2	0	0		0			
	North Fremont FPD	18	0	1	0	1	5	1	0	26	155,100			
	S Fremont Fire PD	27	0	2	1	23	1	0	0		111,610			
43	FREMONT COUNTY	66	4	7	3	32	13	1	1	127	268,210			
45301	Emmett City Fire Dept	16	0	1	0	5	6	0	0	28	7,775			
45334	Gem County FPD #1	Not report	ting											
45339	Gem County FPD #2	Not report	ting											
45	GEM COUNTY	16	0	1	0	5	6	0	0	28	7,775			
47301	Gooding City/Rural FPD	63	28	12	6	32	13	0	1	155	227,515			
	Wendell City Fire Dept	9	3	3	3	3	0	0	0	21	19,600			
	Hagerman Fire Dept	0	20	0	0	0	0	0	1	21	0			
	Wendell Fire PD	59	46	2	2	29	1	0	0	139	362,865			
	Bliss Rural Fire Dept	16	17	1	0	2	2	0	0	38	37,200			
	GOODING COUNTY	147	114	18	11	66	16	0	2		647,180			
47		147	114	10	- ''	00	10	U		3/4	047,100			
											+			
40200	Crangovilla Fira Dant*	1	0	0	0	0	0	0	0	1	20,000			
	Grangeville Fire Dept*			0	0	0	U	U	0	I	30,000			
	Cottonwood City	Not report												
	Whitebird Fire Dept	Not report												
	Elk City Fire Dept	Not report												
	Ferdinand City/Rural *	1		0	0	0	0	0	0	1	100,000			
	Stites Fire Dept	Not report	_											
	Kooskia FD	13	0	1	4	1	1	0	1	21	274,845			
	Grangeville Rural Fire Dept *	1	0	0	0	0	0	0	0	1	250,000			
	Cottonwood Rural FPD	Not report	ting											
49336	Ridgerunners Vol FD	Not report	ting											
49338	Salmon River Fire PD	9	0	2	0	2	0	0	0	13	0			
49350	Riggins Fire PD	Not report	ting											
49	IDAHO COUNTY	25	0	3	4	3	1	0	1	37	654,845			
51301	Rigby Fire Dept	Not report	ting											
	Menan Fire Dept	Not report												
	Mud Lake Fire Dept	Not report												
	Roberts Fire Dept	Not report												
	·	Not report								+				
	Hamer Fire PD	Not report												
	West Jefferson Fire PD	Not report	_											
	JEFFERSON COUNTY	Not repor		0	0	0	0	0	0	0	0		+	
51	JELLEKOON COONTA	0	0	U	U	U	U	U	U	0	U			
													+	
F0004	Laurence Otto Et D. J.		055		0.4		00				105.005			
	Jerome City Fire Dept	44	357	42	31	40	32	0	11	557	135,935		2	
	Jerome Rural Fire Dept	86	11	29	16	19	7	0	4	172	150,000		6	
	First Segregation/Eden FD	55	5	1	11	19	0	0	0	91	82,550		1	
53	JEROME COUNTY	185	373	72	58	78	39	0	15	820	368,485			

S5209 Kootenai County Haz Mat #1 0 0 2 19 0 0 0 0 0 21 0 0 0 5534 Kootenai County FD #1 138 273 49 90 219 39 2 4 814 188,750 1 55336 Worley Fire Dept 22 78 13 12 44 12 1 0 182 519,000 1 1 55338 Spirit Lake Fire PD 37 163 10 2 5 20 0 2 239 146,000 1 55340 Post Falls Fire PD* 30 189 12 5 24 7 0 2 269 44,410 55342 Hayden Lake Fire Dept 31 266 10 5 38 11 0 3 364 182,001 55344 Rathdrum Rural FPD* 35 195 12 28 25 9 2 2 308 38,000 55346 Hauser Lake Fire Dept 27 89 3 6 10 11 1 1 1 148 121,100 55352 Timberlake FPD 62 193 9 16 33 8 1 11 333 35,500 55354 Mica-Kd Island Fire PD Not Reporting 55360 East Side Fire PD 8 11 6 6 5 3 2 0 41 60,000									_						
S224 Montan County ED 11 138 278 49 90 219 39 2 4 814 1887,50			185	2,832		78	160	164	0	35	3,559	668,963	5		1
\$5535 (WINES FRIP Dept															
53588 Spirit Lake Fire PD			_												
SSAMP Popel Falls Fire PD S0 199															
SSSAZ Hospin Lake Fire Dept 31 206 10 5 38 11 0 3 364 182,001									0		239		1		
S5544 Final Price Fin Popel SS 195 12 28 25 9 2 2 308 38,000			30	189		5		7	0	2	269	44,410			
Display Disp						_		11	_	3	364				
Description						28				2	308				
Display	55346	Hauser Lake Fire Dept						11	1	1	148	121,100			
55.500 Fise PD			62	193	9	16	33	8	1	11	333	35,500			
Section Sect			Not Repor	rting											
STATE Moscow City Fire PD			8	11	6	6	5	3	2	0	41	60,000			
17.238 Genesee RuralComm FD Not Reporting	55	KOOTENAI COUNTY	575	4,289	231	267	563	284	9	60	6,278	2,003,724			
17.238 Genesee RuralComm FD Not Reporting															
17.238 Genesee RuralComm FD Not Reporting															
37394 Fire Dept Not Reporting	57301	Moscow City Fire PD	57	0	6	3	7	84	1	1	159	190,700			
37394 Fire Dept Not Reporting	57338	Genesee Rural/Comm FD	Not Repor	rting											
1730		Troy Vol Fire Dept													
\$7307 Jaselate Val Fire Dept															
57309 Bould Val Fire Dept			1		0	0	0	0	0	0	1	0			
10 10 10 10 10 10 10 10			7			0	0	0		0	7	16,700			
57330 Top Varual FIPD			16			0	0	1	0	0	21				
1774 1709 Rural FPD				rting	-							,			
STAYAL Dearly Fire PD															
Salmon Fire Dept			-		0	0	0	1	0	1	26	121.500			
Syston Salmon Fire Dept															
19304 Gibbonsville Vol Fire Dept Not Reporting	- ·	Extrair dediti i	7.		1		,		•			001/000			
19304 Gibbonsville Vol Fire Dept Not Reporting															
19304 Gibbonsville Vol Fire Dept Not Reporting															
19304 Gibbonsville Vol Fire Dept Not Reporting	50301	Salmon Fire Dent	Not Reno	rtina											
19310 Elk Bend Fire PD															
Second S															
Second S					0	0	2	0	0	0	16	100 000			
Second Companies of Part					U	0	3	U	U	U	10	100,000			
61304 Craigmont Fire Dept					0	0	2	0	0	0	16	100 000			
61306 Reubens Fire Dept	37	LEWITH COOK! I	10	<u> </u>	U	U	3	U	U	U	10	100,000			
61306 Reubens Fire Dept															
61306 Reubens Fire Dept	41204	Craigment Fire Dent	Not Dono	rtina											
Minchester Fire Dept															
61310 Nezperce Fire Dept Not Reporting 61334 Kamiah City/Rural FPD 14 0 1 0 0 1 0 1 17 149,500 61334 Kamiah City/Rural FPD 14 0 1 0 0 1 0 1 17 149,500 63306 Dietrich Rural Fire Dept 8 0 0 0 0 2 1 0 0 11 0 0 11 0 63308 Richfield Fire District Not Reporting 63333 Wood River Fire District Not Reporting 63333 Wood River Fire District Not Reporting 63333 Wood River Fire District Not Reporting 63308 Richfield Fire District Not Reporting 63308 Richfield Fire District Not Reporting 63308 Richfield Fire District Not Reporting 63333 Wood River Fire District Not Reporting 63308 Richfield Fire Distr															
6134 Kamiah City/Rural FPD		·													
61 LEWIS COUNTY					1	0	0	1	0	1	17	140 500			
63306 Dietrich Rural Fire Dept 8 0 0 0 0 2 1 0 0 11 0 63308 Richfield Fire District Not Reporting 63333 Wood River Fire Dist #1 24 7 8 1 3 5 0 0 48 154,685 63 LINCOLN COUNTY 32 7 8 1 5 6 0 0 59 154,685 63 LINCOLN COUNTY 32 7 8 1 5 6 0 0 59 154,685 65202 Rexburg City Fire Dept 25 17 15 10 24 16 0 3 110 22,700 1 65204 Madison Fire PD 74 47 12 7 49 3 0 1 193 900,850 5 65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67301 Rupert City Fire Dept 17 7 7 9 2 6 9 1 1 52 48,300 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315															
Richfield Fire District Not Reporting	01	LEWIS COUNTY	14	U	I	U	U		U	I.	17	149,500			
Richfield Fire District Not Reporting															
Richfield Fire District Not Reporting	/220/	Diatrick Dural Fire Dead									44	^			
63333 Wood River Fire Dist #1					0	U		1	Ü	0	11	0			
65202 Rexburg City Fire Dept 25 17 15 10 24 16 0 3 110 22,700 1 65234 Madison Fire PD 74 47 12 7 49 3 0 1 193 900,850 5 65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 2 8 0 0 1 164 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315								_			40	457.00			
65202 Rexburg City Fire Dept 25 17 15 10 24 16 0 3 110 22,700 1 65234 Madison Fire PD 74 47 12 7 49 3 0 1 193 900,850 5 65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315						1									
65234 Madison Fire PD 74 47 12 7 49 3 0 1 193 900,850 5 65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67331 Rupert City Fire Dept 17 7 9 2 6 9 1 1 52 48,300 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315	63	LINCULN COUNTY	32	/	8	1	5	6	0	0	59	154,685			
65234 Madison Fire PD 74 47 12 7 49 3 0 1 193 900,850 5 65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67331 Rupert City Fire Dept 17 7 9 2 6 9 1 1 52 48,300 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315															
65234 Madison Fire PD 74 47 12 7 49 3 0 1 193 900,850 5 65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67331 Rupert City Fire Dept 17 7 9 2 6 9 1 1 52 48,300 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315	/5000	Davidania Cita Fina D		4=	45	46	0.0				440	00.700			
65 MADISON COUNTY 99 64 27 17 73 19 0 4 303 923,550 67301 Rupert City Fire Dept 17 7 9 2 6 9 1 1 52 48,300 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315														_	
67301 Rupert City Fire Dept 17 7 9 2 6 9 1 1 52 48,300 67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315														5	
67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 67336 67336 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315 10	65	MADISON COUNTY	99	64	27	17	73	19	0	4	303	923,550			
67334 West End Fire PD 48 13 14 3 12 1 0 0 91 43,200 67335 67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 67336 67336 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315 10		D													
67335 Northside/Rupert 6 1 3 0 0 1 0 1 12 165,635 67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315															
67336 Heyburn Fire PD 49 2 2 2 8 0 0 1 64 168,800 67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315															
67337 East End Fire PD 59 1 6 0 8 5 0 0 79 102,315															
													-		
67 MINIDOKA COUNTY 179 24 34 7 34 16 1 3 298 528,250															
	67	MINIDOKA COUNTY	179	24	34	7	34	16	1	3	298	528,250			

10001	l	400	-	40	00	70	444		40	075	100 111	4	-		
	Lewiston Fire Dept	108		48	20	72	114	0	12	375	403,441	1	7		
	Lapwai Fire Dept	Not Repo													
	Evergreen Vol FD	Not Repo													
	Culdesac Fire Dept	Not Repo													
	Big Canyon Fire District	Not Repo													
69	NEZ PERCE COUNTY	108	1	48	20	72	114	0	12	375	403,441				
	Malad Fire Dept	Not Repo	rting												
71	ONEIDA COUNTY	0	0	0	0	0	0	0	0	0	0				
73334	Homedale FPD	1	0	0	0	0	0	0	0	1	2,100				
73336	Marsing FPD	1	0	0	0	0	0	0	0	1	0				
73338	Grand View Fire Dept	15	0	0	0	0	1	0	0	16	244,310				
73340	Bruneau Fire Dept	Not repor	ting												
73342	Murphy-Reynolds-Wilson FPD	8	0	1	0	1	0	0	1	11	76,000				
	OWYHEE COUNTY	25	0	1	0	1	1	0	1	29	322,410			1	
75301	Payette City Fire Dept	41	1	11	1	13	8	0	0	75	241,700				
	Fruitland Fire Dept	34	1	1	6	5	3	0	0	50	23,681				
	New Plymouth Fire Dept	Not repor	ting												
	Payette Rural FD	62	6	2	2	12	0	0	1	85	103,825				
	PAYETTE COUNTY	137	8	14	9	30	11	0	1	210	369,206				
		101							-		001,200				
77302	American Falls Fire Dept	Not repor	tina												
	Power County Rural	Not report													
	POWER COUNTY	0		0	0	0	0	0	0	0	0				
	I OWER GOOK! I									-					
79234	Shoshone Fire PD #2	84	428	30	35	116	36	0	9	738	132,559	4	6		
	Shoshone Fire PD #1	35	356	20	11	17	9	0	1	449	196,400	2	0		
	Prichard/Murray Fire Dept	2		0	0	0	0	0	0	2	3,500				
	St Joe Valley Fire PD	Not repor		U	U	U	U	U	U	2	3,300			+	
	Mullan/Shoshone Fire PD #3	Not repor												-+	
	SHOSHONE COUNTY	121	784	50	46	133	45	0	10	1,189	332,459			+	
19	SHOSHOWE COUNTY	121	704	30	40	133	40	U	10	1,107	332,437			+	
														+	
01224	Teton County FPD	31	2	2	1	14	5	0	2	60	71,500	1	+	-+	
	TETON COUNTY	31	2	2	4 4	14	5 5		2	60	_	- 1		+	
81	TETON COUNTY	31			4	14	5	0		60	71,500			-	
														+	
02404	Turin Falla Fina Danit	207	101	470		100	1/4	-	10	1 010	1 070 457	1		+	
	Twin Falls Fire Dept	207	101	472	57	199	164	0	12	1,212	1,079,456	1			
	Buhl Fire Dept	79		25	3	18	13	0	3	149	365,200				
	Kimberly City Fire Dept	5	1	2	2	10	5	0	1	26	32,000				
	Hansen Fire Dept	Not repor													
	Filer Fire/Rescue	3		2	1	2	12	0	1	22	0				
	Rock Creek Rural FD	40		3	3	31	7	0	2	94	389,500				
	Filer Fire/Rescue Rural	27		4	3	9	5	0	0	79	80,000				
	Castleford Fire District	Not repor													
	Salmon Track Vol Fire PD	Not repor													
83	TWIN FALLS COUNTY	361	150	508	69	269	206	0	19	1,582	1,946,156				

85302	Cascade City Fire Dept	9	1	2	6	6	3	0	n	27	0				
	Donnelly Vol Fire Dept	Not repor	tina		- 0	U		-	-	21					
	Cascade Rural Fire Dept	Not reporting													
	McCall Fire PD	25 32		13	2	14	15	3	2	106	102 425				
				13	Z	14	10	3	2	100	103,425				
	High Valley FP Association	Not reporting													
85359	Stibnite Fire Dept	Not reporting													
85	VALLEY COUNTY	34	33	15	8	20	18	3	2	133	103,425				
87301	Weiser City Fire Dept	41	0	5	0	2	2	0	0	50	355,400				-
87330	Cambridge Vol Fire Dept	Not repor	ting												
87334	Weiser Rural Fire Dept	30	4	2	1	3	5	0	0	45	21,000				
87336	Midvale Fire PD	9	0	0	0	0	0	0	0	9	475,400				
87	WASHINGTON COUNTY	80	4	7	1	5	7	0	0	104	851,800				
	GRAND TOTALS	5,402	13,883	2,198	1,405	3,267	3,335	18	347	29,855	37,027,939	71	97	9	0
	* Incomplete Totals										_				
	1														

Idaho State Fire Marshal 700 West State Street P.O.Box 83720 Boise, Idaho 83720-0043



Cover photograph, Anderson Lumber Fire, Pocatello, Idaho, July 16, 2000, courtesy of Doug Lindley of the Idaho State Journal.

Costs associated with this publication are available at the office of the Idaho State Fire Marshal.