



FIRE ONLY — PHONE 442-5241 OR 442-5242

CITY OF HELENA * STATE OF MONTANA

BUSINESS PHONE: 442-8751

FIRE DEPARTMENT

JOHN W. BROCKWAY
CHIEF

ROBERT D. KILLEN
ASS'T. FIRE CHIEF
AND FIRE MARSHAL

HELENA FIRE DEPARTMENT ANNUAL REPORT

1971

TO

THE CITY MANAGER

&

MEMBERS OF CITY COUNCIL

BY

JOHN W. BROCKWAY, CHIEF

30886
52-11

FIRE PREVENTION IS EVERYBODY'S BUSINESS

In the following pages is the annual report of the operations of the Helena Fire Department for the year 1971.

1971 has not been a good year from the standpoint of fire loss in our city. We have had six moderate to high loss fires, two of which were definitely incendiary but not enough evidence to convict.

Urban Renewal is helping eliminate many older buildings that were potential fire hazards and through the efforts of Fire Marshall Killeen and his Deputy, using Ordinance 1712, more fire hazards are being corrected. For this I again commend the Merchants and other business men for their cooperation and also the other departments of the city who have helped us when asked.

Due to the water crisis in the summer, my men were not able to practice with the Pumper Trucks as much as they would have liked, but many manhours were spent on theory, dry runs of pumps and ladder manipulation. Much time was also spent in class room on studying streets and addresses and the location of fire plugs in relation to said addresses.

The program for Fire Prevention Week was expanded somewhat this year and was received by the school children and others with enthusiasm.

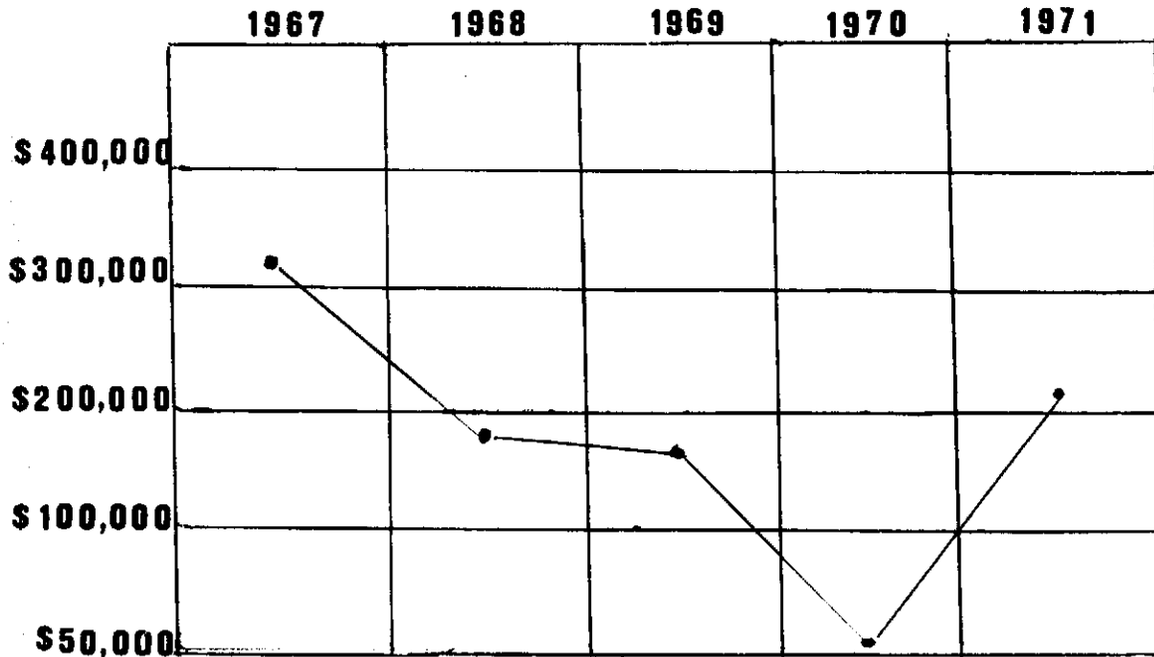
The hand ball court in the basement has been completely renovated by the firemen, using money collected from outsiders who pay fifty cents per session for use of the court. This arrangement meets with the approval of all users and will continue. There will be little expense to the city in the future.

Because of the cleaning and painting done on the station in 1970 there was little to do except keep it clean this year.

We are hopefully looking forward to a better year in 1972 with a much lower fire loss.

John W. Brockway, Chief

ANNUAL FIRE LOSS FIVE YEAR PERIOD



1967-----\$317,687.00
 1968-----\$186,769.00
 1969-----\$176,655.00
 1970-----\$ 51,762.00
 1971-----\$222,854.72

LARGEST LOSS FIRES DURING FIVE YEAR PERIOD

Bank Club & Lounge---1967--\$136,950.00
 110 Edwards Apartments-----\$ 24,000.00

Grandon Hotel----1968-----\$90,097.00

Claflin Furniture---1969---\$74,048.00

No large fires in 1970

J. M. McDonald Co.---1971--\$46,824.51
 Helena Senior High School--\$30,236.24
 Helena Electric Co.-----\$29,500.00
 Reber Co. Warehouse-----\$25,000.00
 Flory Shoe Co.-----\$24,002.78
 Silver Spur Lounge-----\$40,000.00

The following information is made available to acquaint the new members of the Council with the rolling stock and related equipment of the Fire Department.

Fire apparatus consists of three (3) pumpers and one (1) aerial ladder truck.

#1 Pumper is a 1962 F.W.D. with a 1000 GPM pump and a 350 Gal. water tank, (called a Booster Tank), Truck carried 600 feet of 3" ---1700 Feet 2½" 700 feet 1½" and 400 feet 1" booster hose. Extension and "A" frame ladders, smoke exhaust fans, power saw, self contained breathing apparatus, resuscitator, axes, shovels and other items used in fire fighting.

#2 Pumper is a 1952 F.W.D. with a 750 GPM pump and a 300 Gal. booster tank. This truck carries 350 feet 3" ---- 1200 feet 2½" --- 550 feet 1½" and 200 feet 1" booster hose. Extension ladders, resuscitator and other items necessary.

#3 Pumper is a 1970 four wheel drive International with a 750 GPM pump and 600 Gal. booster tank. This truck carries 600 feet 3" --- 1200 feet 2½" - 950 feet 1½" and 400 feet 1" booster hose. Extension and "A" frame ladders, smoke exhaust fan, self contained breathing apparatus and the other necessary items of the trade.

The aerial ladder truck is a 1947 Peter Pirsch with a 75 foot aluminum ladder, (measured from the ground) with a full compliment of ground ladders, (ladders resting on ground and leaned against building) and equipped with a 550 GPM fog nozzle with quick mount to be used on end of aerial ladder for putting heavy stream onto roof or upper floors of a building. Also carried is a large smoke exhaust fan and a 260 amp. generator for flood lights.

The Chief's vehicle is a 1961 Chevrolet Station Wagon, carrying fire extinguishers, breathing apparatus and Chief's Fire coat and boots.

Fire Marshal's vehicle is a 1964 Plymouth Station Wagon, carrying his inspection kits, cameras and other items needed by him in his work.

We have 750 feet 3" --- 2050 feet 2½" and 1600 feet 1½" hose in reserve.

John Brockway, Chief

HELENA FIRE DEPARTMENT
FIRE SERVICE TRAINING RECORD

MONTH _____ YEAR _____

TOTALS for 1971

SIGNED _____

NAME	INSPECTION TRAINING	SPRINKLERS	OFFICER TRAINING	ARSON	MAIN PUMPS	BOOSTER PUMPS	AERIAL LADDER	HAND LADDER	TRUCKS (GENERAL)	RESUSITATOR	MASKS	EXTINGUISHER	HOSE REPAIR	HOSE EVOLUTIONS	ROPE AND KNOTS	OTHER EQUIPMENT	TRAINING FILMS	FIRE PLUGS	STREETS AND ADDRESS	PREPLANNING(SKETCHS)	FORCIBLE ENTRY	SALVAGE AND OVERHAUL	FIRE STREAMS	VENTILATION	RESCUE	FIRST AID	PUBLIC RELATIONS	TOTAL HOURS
	19	14	14	14	19	14	1		4	3	3	19																
	14	7	7	7	14	7	3		4	1	4	16			8	7												
	19	21	20	19	19	20	4		4	12	7	12			20	3												
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CONSOLIDATED MONTHLY REPORT

FORM 1

FIRE DEPARTMENT

For the month of December 1971

A CLASSIFICATION OF ALARMS	This Month	Last Month	This Month Last Year	This Year to Date	Last Year to Date
How Alarms Were Received:					
Red Phone Alarm	-	4	5	78	86
Telephone	19	10	16	279	295
Auxiliary and Miscellaneous	-	1	1	14	17
Total Alarms	19	15	22	371	398
FIRES					
In Buildings	4	2	2	54	58
Brush or Grass	1	1	-	51	61
Rubbish near Buildings	-	1	1	6	16
Rubbish in Vacant Lots	1	-	3	8	15
Dumps	-	-	-	6	6
Miscellaneous Fires Outdoors	-	-	2	29	23
Vehicles in Street	3	4	5	44	39
Total Fires	8	8	13	197	218
CALLS OTHER THAN FIRES					
Public Service	-	-	-	13	21
Rescue or Emergency	4	1	2	43	36
Needless Calls and Nonmalicious False	-	1	2	15	14
Accidental Alarms	-	1	-	11	3
False Alarms	-	1	1	15	11
Leaking Gasoline	2	1	1	39	52
Total Calls Other Than Fires	6	5	6	134	137
Total Alarms in City					
Fire District	1	-	-	9	9
Mutual Aid Calls	1	-	-	5	2
Total Out-of-City Calls	2	-	-	14	11
Smoke Scares and florescent lights	2	2	2	29	32
Total Alarms	19	15	22	371	398

B DIRECT FIRE LOSS	This Month	Same Month Last Year	This Year to Date	Last Year to Date
Fire Loss (Best Figures to Date)	\$4,030.00	\$25.00	\$222,854.72	\$51,762.62
Persons Killed by Fire	-	-	1	2
Persons Injured	-	-	6	6

C INDEX FIGURES	This Year to Date	Last Year to Date
Fires per 1000 population	1.92+	2.07
Fires per \$1,000,000 valuation		
Fires per 1000 buildings		
Fire loss per capita	\$7.65	\$1.74
Fire loss per \$1,000,000 valuation		
Average Fire loss per building fire	\$3,969.66	\$839.60

D LOSS BY SIZE OF FIRE	This Month		This Year to Date				Last Year to Date	
	Fires	Losses	Fires	Losses	% of Fires	% of Loss	% of Fires	% of Loss
Over \$15,000	-		6	\$195,363.53	11.1+	91.1+	-	
\$5,000 to \$15,000	-		-				5.17+	54.33+
\$1,000 to \$5,000	2	\$3,500.00	8	\$15,063.20	14.8+	7.2	13.79	30.16+
\$100 to \$1,000	1	\$200.00	15	\$3,649.97	27.77	1.6	34.48	14.13+
Less than \$100	-		7	\$285.00	12.96+	.1	22.4	1.37
No Loss	1		18		33.33+		24.13	
Total					100	100	100	100

Additional data used in C above: Population 28,000 Valuation of Real Estate, corrected to true value \$..... Buildings in city..... Note: Building fires and losses only are used in C and D.

E ANALYSIS OF LOSS FIGURES		This Year to Date	Last Year to Date
FIRES IN BUILDINGS			
Insurance Carried on Property Involved in Fires			
Preliminary Estimates of Insurance Losses			
Insurance Losses Adjusted		\$117,232.52	\$44,641.62
Insurance Losses Pending (Preliminary Estimates)		\$81,024.18	-
Estimated Uninsured Losses		\$16,105.00	\$4,055.00
Best Figures to Date		\$214,361.70	\$48,696.62
OUTDOOR FIRES (Automobiles, Grass, Misc.)			
Best Figures to Date		\$8,493.02	\$3,066.00
Totals		\$222,854.72	\$51,762.62

F CAUSES OF FIRES IN BUILDINGS	No. of Fires This Month	This Year to Date			Last Year to Date		
		No. of Fires	Loss (Best Figure)	% of Total Loss	No. of Fires	Loss (Best Figure)	% of Total Loss
1. Chimneys, Soot Burning					1	none	
2. Defective or Overheated Chimneys, Flues							
3. Sparks on Wooden Shingle Roofs							
4. Sparks on Other Roofing							
5. Defective Heaters	1	1	\$2,300.00	1.07+	1	\$351.11	.72+
6. Rubbish Near Heaters							
7. Combustibles Near Heaters	-	3	\$30,536.24	14.24+	5	\$9,737.15	19.99+
8. Open Lights, Flames					1	\$221.95	.45+
9. Hot Ashes		1	\$1,977.04	.92+	1	none	
10. Oil Burners							
11. Florescent Light Transformers					12	\$50.00	.01
12. Careless Smoking		8	\$45,383.06	21.17+	8	\$1,684.80	3.46
13. Children with Matches		6	\$1,471.89	.69	8	\$3,015.00	6.19
14. Other Careless Use of Matches		1	\$480.00	.22+	1	\$1,625.00	3.45
15. Defective Electric Wiring		5	\$443.56	.20+	5	\$935.00	1.9
16. Electric Appliances and Motors	1	5	\$47,159.52	22.0	8	\$10,249.72	21.04
17. Home Dry Cleaning							
18. Other Use of Flammable Liquids		1	\$1,225.03	.57+	1	\$10,996.95	22.58
19. Lamps and Stoves					1	none	
20. Gas and Appliances		1	\$50.00	.02	2	\$50.00	.01+
21. Grease on Stoves	1	5	\$3,568.08	1.66+	2	\$50.00	.01+
22. Spontaneous Ignition							
23. Fireworks		3	none				
24. Lightning—Rodded Buildings							
25. Lightning—Not Rodded		1	\$100.00	.05	1	none	
26. Thawing Pipes					2	\$1,463.61	3.0
27. Sparks from Machinery							
28. Incendiary		3	\$25,500.00	11.89+			
29. Miscellaneous Known Causes		5	\$564.50	.26+	5	\$3,960.17	8.13
30. Suspicious	1	5	\$53,802.78	25.1	2	\$669.11	1.37+
31. Unknown					4	\$3,637.05	7.47
Total Building Fires	4	54	\$214,361.70	100	58	\$48,696.62	100

G INSPECTIONS, FIRES, AND LOSSES BY OCCUPANCIES

Occupancy of Building	This Year to Date			Last Year to Date		
	Inspections	Fires	Losses	Inspections	Fires	Losses
I. PUBLIC BUILDINGS						
a. Government Buildings	12	1	none	6	1	\$ 150.00
b. Hospitals and Institutions	16	1	\$ 500.00	14	-	
c. Schools	46	2	\$30,155.24	35	2	none
d. Churches	5	-		-	-	
e. Amusement Buildings	51	2	\$41,200.00	20	1	\$ 100.00
II. DWELLING OCCUPANCIES						
a. Hotels & Motels	42	-		22	1	none
b. Lodging Houses	7	-		2	1	\$ 825.00
c. Apartments	55	4	\$ 1,676.00	14	9	\$ 5,904.57
d. Dwellings & Mobile Homes	30	22	\$ 9,058.34	20	21	\$34,186.95
e. Stores and Dwellings	2	-		1	-	
III. MERCANTILES						
a. Office Buildings	185	1	none	54	4	\$ 316.91
b. Small Retail Stores	173	1	\$24,002.78	77	-	
c. Restaurants	37	1	none	11	1	\$ 50.00
d. Large Single Occupancy Mercantiles	51	2	\$47,124.51	19	-	
e. Multiple Occupancy Mercantiles	16	-		-	-	
f. Wholesale Houses	7	-		5	-	
g. Storage Warehouses	15	2	\$25,000.00	6	1	\$ 200.00
IV. MANUFACTURING						
a. Textile, Fabric Workers	1	-		-	-	
b. Metal Workers	15	-		4	-	
c. Wood Workers	2	-		3	-	
d. Food Products	2	-		2	-	
e. Chemical Works	-	-		-	-	
f. Flammable Liquids and Gases	3	-		1	1	none
g. Multiple Occupancy Manufacturing	1	-		-	-	
h. Miscellaneous Manufacturing	19	-		7	-	
V. MISCELLANEOUS BLDGS.						
a. Lumber Yards	3	1	\$ 300.00	1	-	
b. Railroad, Wharf Property	2	-		-	-	
c. Bulk Oil Storage	6	-		4	-	
d. Public Garages and Filling Stations	71	2	\$ 1,482.09	30	1	\$ 50.00
e. Private Garages	-	4	\$ 4,105.68	-	8	\$4,551.46
f. Miscellaneous Structures	138	8	\$29,757.06	49	6	\$2,361.73
Total in Buildings	1,008	54	\$214,361.70	417	58	\$48,696.62

H FIRES AND LOSSES BY TYPE OF BUILDING

Type of Building	Fires to Date		Losses to Date	
	This Year	Last Year	This Year	Last Year
BUILDING IN WHICH FIRE STARTED				
Fire-Resistive:				
Reinforced Concrete	1	2	\$ 500.00	\$ 500.00
Protected Steel Frame				
Not Fire-Resistive*:				
Brick or Stone Walls	13	13	\$112,139.53	\$ 7,271.85
Iron-Clad	2	-	\$ 41,225.03	
Concrete Block or Tile Walls	4	-	\$ 1,756.06	
Wood Frame	31	39	\$ 56,386.08	\$39,299.61
Not Classified	3	4	\$ 2,355.00	\$ 1,625.16
Totals in Buildings Where Started	54	58	\$214,361.70	\$48,696.62
Exposure Losses (Number of the above fires which spread to other buildings, and losses in these other buildings):	-	-		
Total Losses				

* Interior construction mostly wood or with unprotected steel members

I FOLLOW-UP ON INSPECTIONS AND OTHER FIRE PREVENTION WORK

Number of Cases in Which the Following Work Was Done	This Month	Last Month	This Year to Date	Last Year to Date
Inspections by company personnel				
Inspections by fire prevention bureau	107	103	1,008	435
Complaints received	-	9	52	45
Total reinspections	13	23	364	293
Violations found	67	68	949	952
Extensions of time granted	5	12	126	117
Notices of violations issued	90	34	640	271
Notices of Orders issued	1	-	41	23
Violations corrected	23	40	758	840
Conditions referred to other departments	1	8	54	73
Court actions instituted	-	-	4	3
Arrests made	-	-	-	3
Convictions	-	-	-	3
Fire drills supervised	-	-	-	3
Radio talks	-	-	2	1
Other talks and lectures: Number	1	1	47	47
Total audience	8	26	1,448	1,498
Photographs taken	-	8	282	170
Tank Inspections	-	-	10	17

Remarks on inspection and other fire prevention work:

J INVESTIGATION OF FIRES	This Month	Last Month	This Year to Date	Last Year to Date
Total Fires Investigated	4	2	62	152
Determined Accidental	3	2	44	76
Determined Suspicious	1	-	9	3
Undetermined Origin	-	-	-	23
Incendiary	-	-	9	50
Incendiary Fires:				
Fires for which Arrests were Made	-	-	-	-
Number of Arrests				
Cases in which Convictions were Secured				
Number of Convictions				
False Alarms:				
Alarms for which Arrests were Made				
Cases in which Convictions were Secured				
Misdemeanors (in connection with fires):				
Convictions				

Remarks on Investigation Work:

Fires at:

804 Phoenix. Oil furnace overheated. Considerable damage to interior of trailer home.

607 N. Roberts, Imperial Lanes. Deep fat fryer overheated and ignited. Fire burned grease in vent stack, destroying exhaust fan and meter. Smoke damage to walls and ceiling of kitchen.

Mitchell Building at State Capitol. Someone set fire to stack of old IBM cards in hallway. Very little damage.

Cooney Convalescent Home. Head Belt heater on old truck shorted and caused fire. This was a mutual aid call. West Valley Dept.

1930 Mauser. Children pulled bed too close to gas heater. Bed covers ignited and as a result the entire bedroom was involved. This fire was in the Fire District and the loss shown separately.

540 Mellins. Clothes dryer overheated and burned. Dryer and clothes inside destroyed. Some damage to linoleum under dryer.

K PERSONNEL DATA

Manpower	This Month	Last Month	Same Month Last Year	Changes	This Month	This Year to Date	Last Year to Date
Total Personnel at End of Month	21	21	21	Appointments			1
Total Days Lost for Sickness	-	6	-	Resignations			1
Total Days Lost for Injury	-	-	-	Retirements			
Average Daily Absences				Dismissals			
Smallest Fighting Force on Duty	4	4	4	Deaths			
Largest Fighting Force on Duty	6	6	6	Promotions		1	
Vacancies Unfilled End of Month				Demotions		1	
				Transfers			

O MAN HOURS MAINTAINANCE & UPKEEP	BUILDING		EQUIPMENT		TRUCKS	
	THIS MONTH	THIS YEAR TO DATE	THIS MONTH	THIS YEAR TO DATE	THIS MONTH	THIS YEAR TO DATE
Shift number One	134	729	20	262	29	335
Shift number Two	137	715	20	329	21	275
Shift number Three	155	848	21	210	24	342
TOTAL	426	2,292	61	801	74	952

P MAN HOURS TRAINING	BUILDING INSPECTIONS		CLASS ROOM		FIELD	
	THIS MONTH	THIS YEAR TO DATE	THIS MONTH	THIS YEAR TO DATE	THIS MONTH	THIS YEAR TO DATE
Shift number One	21	113	12	658	15	346
Shift number Two	32	131	5	539	12	170
Shift number Three	33	134	25	674	3	147
TOTAL	86	378	42	1,871	30	663

REMARKS: Explanation or comments of importance or unusual items in sections A to P above.

Fire Loss in Fire District--This Month..\$1,200.00--This year..\$1,400.00
This is not shown on page one of this report.

Fire loss reported by Insurance Companies but Fire Department not called to fire.....\$1,035.56. This figure not shown on page one.

Page 6..section N--The cost of repairing apparatus figures are not accurate. The City Shop has taken over the maintainance of our rolling stock and it is difficult to get the exact cost to the penny.

Page 1..Section B, 2 and 3:

Person Killed by Fire--James Walters Jr., from Severe Tracheobronchitis, Bronchopneumia and Pulmonary Edema due to Thermal injury.

Persons Injured..Edward Wordal, Sprained Back two different times at seperate fires.

Donald J. Molshue, Sprained Back.

Norman E. Gray, Sprained Back and Neck.

Randy Butts of Little Fork Minn. First degree burns on right hand.
Donald C. Murni, Cut hand.

HELENA FIRE DEPARTMENT

TO: Fire Chief

FROM: Fire Marshal

SUBJECT: MONTHLY REPORT FOR THE MONTH December 19 71

	This Month	From Jan.1
1. Mercantile	25	208
2. Industrial	1	36
3. Public Assembly	11	52
4. Dwelling	11	117
5. Other	59	565
6. Total Inspections	107	1008
7. Written Orders Issued	1	11
8. Written Notices Issued	90	610
9. Complaint Investigations	0	52
10. Tank Inspections	0	10
11. Tank Permits Issued	0	8
12. Boy Scout Merit Badges	0	13
13. Burning Permits Issued	6	82
14. Burning Permits Denied	0	1
15. Fire Drills	0	19
16. Fire Investigations	3	31
17. Details Off Duty <u>HRS.</u>	0	58 1/2
18. Demonstrations	1	17
19. Attendance: Adults	8	399
Children	0	1019
20. Off Duty Time Worked <u>HRS.</u>	1 1/2	60
21. Time Taken Off <u>HRS.</u>	32	376
22. Station Visitors	8	1170
23. Attendance: Adults	8	339
Children	0	891
24. Court Cases	0	1
25. Training Time <u>HRS.</u>	0	217
26. Re-Inspections	13	361
27. Violations Corrected	23	758
28. Violations	67	919
Photos	0	282
Fire Extinguisher Demo.	6	34
Adults	6	74
Children	0	0
Plan Check <u>HRS.</u>	9	52 1/2
Conditions Referred	1	54
Time Extentions	5	126

