1969 ANNUAL REPORT





FIRE CHIEF A. V. Streuli

2010 Geary Road Pleasant Hill, California 94523

TELEPHONE (415) 939-3400

CONSOLIDATED FIRE DISTRICT

BOARD OF FIRE COMMISSIONERS
H. Alvin Liming, Chairman
Daniel E. Boatwright, Vice Chairman
Robert I. Schroder
Leo F. Smarsh
Harold E. Wildes

The Honorable Board of Fire Commissioners Contra Costa County Consolidated Fire District Pleasant Hill, California

Gentlemen:

THE ANNUAL REPORT FOR 1969 IS HEREBY SUBMITTED:

This past year, the District's fifth since consolidation, has continued to show improvement in all areas. All structure fires now have an initial response of three companies.

Phases 2 and 3 of the Fire College have been completed, making available storage facilities, a modern training tower and drill grounds to accommodate multi-company operations. An upgraded training program has resulted in a uniform professionalism throughout the District.

A new fire alarm system has been installed. Two future station sites and additional property for future expansion of administrative facilities were purchased. Two new 1250 GPM triple combination pumpers were tested and put in service. Tactical training and fire prevention activities were intensified, and have contributed to the limitation of fire losses for the year.

The fire tax rate has been reduced for the fifth consecutive year, to \$.725 per \$100 assessed valuation, resulting in a savings of \$790,531 for 1969.

Although the District experienced another busy year, with over 5,000 individual responses, the fire loss was kept below \$1,000 in 82% of the fires occurring in buildings.

I am pleased to report that I have received excellent cooperation from what has proven to be a well qualified staff, and commend the activities and effort displayed at all levels of the District.

Respectfully,

q. V. Streeti

A. V. Streuli Fire Chief

Contra Costa County Consolidated Fire District

TABLE

OF

CONTENTS

LETTER OF TRANSMITTAL	. 1
TABLE OF CONTENTS	. 2
FIRE COMMISSIONERS AND AREAS SERVED .	. 3
DISTRICT TAX RATES	. 3
ORGANIZATION CHART	. 4
DISTRICT PERSONNEL	. 5
PERSONNEL REPORT	. 5
TRAINING	. 6
SUMMARY OF TRAINING ACTIVITIES	3 & 7
RESERVE FIREMEN	. 7
FIRE ALARM	. 8
SERVICES	& 9
HOSE & HYDRANTS	. 9
RESPONSE DATA 10, 11	& 12
FIRE PREVENTION	& 16

FIRE COMMISSIONERS AND AREAS SERVED

Population	155
DANIEL BOATWRIGHT CONCORD	HAROLD E. WILDES — UNINCORPORATED
Population	Population
ALVIN LIMING—CLAYTON	Assessed Valuation \$129,423,109
Population	LAFAYETTE Population
ROBERT I. SCHRODER — WALNUT CREEK	Sq. Miles
Population	Assessed Valuation \$56,284,871 MARTINEZ
LEO F. SMARSH—PLEASANT HILL Population	Population
Sq. Miles	Sq. Miles

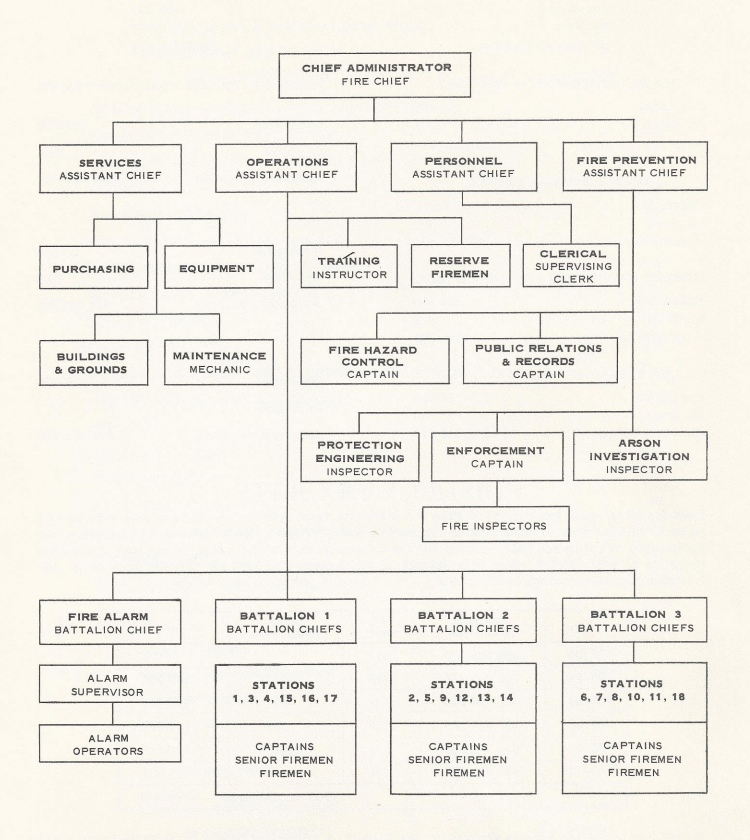
DISTRICT TAX RATE

From the inception of the District in 1964 to the present fiscal year the tax rate has been reduced 14.7 cents or 16.85%. Prior to consolidation the tax rate was 87.2 cents. Each consecutive year since consolidation a reduction has been made so that the current tax rate is 72.5 cents. At the current assessed valuation of \$537,776,337, there is a savings to the taxpayers of \$790,531 for this year alone, and a total accumulated savings of \$2,549,946.

YEAR	ASSESSED VALUATION	TAX RATE	TOTAL REDUCTION	SAVINGS
64/65	309,505,100	.872		
65/66	346,005,475	.820	.052	179,922
66/67	387,136,440	.799	.073	282,609
67/68	467,261,505	.750	.122	570,059
68/69	511,848,935	.730	.142	726,825
69/70	537,776,337	.725	.147	790,531
			TOTAL SAVINGS	2,549,946

In addition to the tax savings afforded by the District, a savings of from 9.7% to 27.2% in insurance premiums was made possible for those areas annexing to the District.

ORGANIZATION CHART



DISTRICT PERSONNEL

CHIEF	BATTALION CHIEFS
Gerald D. Duarte Fred L. Golinveaux Richard D. Starr Albert C. Trette	Bernard E. Lynch Charles E. Marshall Ronald W. Sandman
CAPTAINS 46	SENIOR FIREMEN 60
TRAINING INSTRUCTOR 1	FIREMEN
FIRE ALARM SUPERVISOR 1	MECHANIC
FIRE INSPECTORS 8	CLERICAL 6
TOTAL FULLTIME 233	RESERVE FIREMEN 73

PERSONNEL REPORT

NEW PERSONNEL

Josephine Ware, Typist Clerk 10-22-69

RETIREMENT

Captain George Walden 12-1-69

RESIGNATIONS

Fireman Stanley Armoskus 10-6-69 Fireman James L. Friese 8-26-69

PROMOTIONS

Carolynn A. Pitkin — Intermediate Typist Clerk 8-20-69 Wilma Little — Supervising Clerk I 5-21-69

MILITARY LEAVE

Fireman Robert Adams 6-14 thru 6-28-69

DEATH

Captain James Robert Haines 8-14-69
Killed in the line of duty, in a vehicle accident, while responding to an emergency.

PERSONAL INJURY & TIME LOST CHART

YEAR	TOTAL INJURIES	MEDICAL ATTENTION REQUIRED	HOURS LOST
1965	92	30	4752
1966	142	15	5496
1967	138	38	1872
1968	73	27	1320
1969	138	65	4444

TRAINING

1969 will undoubtedly be known as the year in which the District training program took its greatest step toward maturity. The opening of the drill tower, the establishment of standard operating practices, standard lesson plan revisions and a new training system were significant. The implementation of these items has given the District a solid foundation for future development and makes the District comparable to other major fire departments in the country.

The training tower was accepted for use in June. It provides the physical means to instruct, evaluate, and perform multi-company drills. The tower was put into immediate use by all paid and reserve firemen in both day and night drills which incorporated both fire-fighting and rescue problems.

The training tower contibruted to another major development, standard operating practices. These practices were put into effect with the advent of the 3-company response to alarms. Practices from booster tank through master stream application were developed and practiced in multi-company training sessions.

Standard lesson plans for hose and ladder techniques were revised and issued in bound booklets. Revisions include specific commands and performance goals. Tribute must be paid to the perseverance of Training Instructor Jack Reshatoff for the many hours spent in revision work.

Determination of a training system was another 1969 accomplishment. Satisfactory performance levels, in specific terms, were established as training goals. To accomplish these goals, a system of battalion instructors for each subject was inaugurated. Each instructor is responsible for initial instructing, evaluation, and ultimate performance in his battalion.

As an extra-curricular activity, training staff members, Jack Reshatoff and Jerry Fender, presented a 7-hour block of instructions to 5th year students at the Fresno Training Officer's Workshop. The topic was "Developing and Presenting Training Slides". Our participation was an honor and a tribute to our research and development in that field.

Summary of Training Activities (Continued)

OFFICER TRAINING SESSIONS 50 OUTSIDE AGENCIES TRAINED 4
OUTSIDE SCHOOLS ATTENDED
MANAGEMENT SEMINAR
TRAINING OFFICERS WORKSHOP
RADIO ALARM SYSTEMS
EMERGENCY CARE COURSE, U.C.
VISUAL AIDS SEMINAR
EMERGENCY CARE COURSE, HIGHLAND HOSPITAL
STAFF AND COMMAND SCHOOL
RESERVE FIREMEN TRAINING SESSIONS

The success of the Reserve Firemen Training Program is a real tribute to the company captains and personnel who conduct the weekly training sessions. Performance by reserve personnel is totally dependent on their sincere efforts. Tower drills have proven that their training has resulted in a high degree of proficiency in our reserve forces.

RESERVE FIREMEN

TOTAL RESERVE FIREMEN .						73
RESERVES ADDED 1969		ă.				24
RESERVES LOST 1969						9

ACTIVITY SUMMARY

ACTIVITIES	STATION 7	STATION 12	STATION 14	STATION 18	TOTAL
Regular Drills	49	52	51	52	204
Training Fires		4	4	4	12
Riot Control	12	10 B		6	18
Man/Hours All Drills	698	1401	1138	680	3,917
Average Attendance Per Drill	7.12	12.60	11.00	6.54	9.31
Fires Responded To	60	45	45	15	165
Average Response To Fires	5.31	5.60	5.60	4.53	5.26

MEMBERSHIPS:

CALIFORNIA STATE FIREFIGHTERS ASSOCIATION	• 60		•	•			٠		100%
CONTRA COSTA COUNTY FIREFIGHTERS ASSOCIATION								•	100%
Hosted 1969 Annual Meeting									

All Reserve Personnel were issued Fire Channel Radios for improved efficiency in Alarm Transmission.

FIRE ALARM

The District is one of the first on the west coast to install radio transmitting alarm boxes. To date thirty-two (32) street box installations are complete.

The new system will provide street box service in any district area with low maintenance, as no wiring is required. A one-hundred (100) box system on the Diablo Valley College campus will soon be re-transmitted through the radio alarm receiving apparatus.

The micro-wave circuit from the Fire Alarm Center to Kregor Peak has been completed. This 2000 megahertz equipment permits the control of the remote radio transmitters at Kregor Peak and the County Administrative Building. These stations were previously controlled via leased wire facilities that resulted in a lesser quality and reliability factor. The new micro-wave equipment will also allow for unlimited addition of audio channels if needed.

In May 1969, the efficiency of the Fire Alarm Center was upgraded by re-arrangement of the work schedule to provide eight (8) hour watches for one operator position.

250 Alarm Boxes were tested on a 60 day basis resulting in 1500 tests and 400 man hours expended.

SERVICES

TRIPLE	COMBINATION PU	MPERS													
1	500 GALLONS PER	MINUTE													
1	250 GALLONS PER	MINUTE													5
1	000 GALLONS PER	MINUTE													12
7	50 GALLONS PER	MINUTE													9
5	00 GALLONS PER	MINUTE													4
AUXILIA	RY PUMPER														
7	50 GALLONS PER I	MINUTE												2	1
1	50 GALLONS PER I	MINUTE											•		1
GRASS F	FIRE APPARATUS														
3	00 GALLONS PER I	MINUTE -	- P	OWE	ER	WA	GOI	V							1
1	50 GALLONS PER I	MINUTE -	- P(OWE	R	WA	GOI	N							4
1:	50 GALLONS PER I	MINUTE -	- GI	RAS	S										2
1:	30 GALLONS PER I	MINUTE -	- 4	WHE	EEI	_ D	R۱۱	/E							2
10	00 GALLONS PER I	MINUTE -	- P(OWE	R	WA	OE	V							1
Н	IIGH PRESSURE GR	ASS							. 15						1

SERVICES (Continued)

TANKERS
500 GALLONS PER MINUTE/1100 GALLONS CAPACITY
1200 GALLONS CAPACITY
AERIAL LADDER TRUCKS
100 FOOT AERIAL EXTENSION
85 FOOT AERIAL EXTENSION
AERIAL PLATFORM LADDER TRUCK
90 FOOT ARTICULATING BOOM/1500 GALLONS PER MINUTE PUMP 1
ACCESSORY EQUIPMENT
FIRE ALARM TRUCK
FLAT BED CRANE
WRECKER/TOW TRUCK
TOTAL PUMPING CAPACITY
ALL PUMPING ENGINES WERE TESTED IN
ACCORDANCE WITH NFPA GUIDLINES MAN/HOURS — 48
HOSE AND HYDRANTS
HOSE AND HYDRANTS
HOSE AND HYDRANTS HOSE TESTED
HOSE TESTED
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair.
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250#
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE
HOSE TESTED Central storage facilities have been established for reserve hose and hose repair. All hose was tested at 250# 3 INCH HOSE

RESPONSE DATA

	TOTAL		TOTAL
TYPE OF INCIDENTS: Number		NUMBER OF FIRES IN BUILDINGS:	
and variety of alarm responses	5,099	Number by size of dollar loss	760
Fires		\$0 to \$100	440
Rescue		\$101 to \$1,000	189
Hazardous Conditions		\$1.001 to \$5.000	81
Public Service		\$5,001 to \$10,000	17
Mistaken Alarms		\$10,001 to \$15,000	
False Alarms		\$15,001 to \$25,000	14
Assist Another Fire Department		\$25,001 to \$50,000	3
FIRES: Number and Type		\$50,001 to \$100,000	2
Building Fires		\$250,001 and Over	
Appliance, Furniture Fires *	365	\$230,001 and Over	
Vehicle, Auto Fires	426		
Misc. Exterior Fires	313	FIRE CASUALTIES: Citizens and	
Grass, Brush Fires		fire personnel injured during fires .	89
* Inside Buildings		Injuries	87
CAUSE OF FIRES IN BUILDINGS:		Fatalities	2
Electric Appliances	83		
Heating Equipment	. 57	DOLLAR FIRE LOSS: By Area	\$ 2 143 603
Electrical Systems			
Cooking Equipment		Clayton City	
Combustibles Adjacent to Heat		Concord City	
Incendiary or Suspicious		County (Unincorporated) Lafayette City	
Misuse of Fire by Juveniles		Martinez City	
Open Flames or Embers		Pleasant Hill City	
Internal Combustion Engines		Walnut Creek City	Acres and the state of the stat
Misc. or Unknown Cause	. 10	Wallut Orcox Orty	
TYPE OF INCIDENTS BY CITIES: Th	e number	and variety of alarms within each city.	
		PLEAS	
CLAYTON CONC	ORD COU	NTY LAFAYETTE MARTINEZ	ANT WALNUT
		HIL CAPATELLE WARTINGE HIL	
Fires 21 643	3 56	7 180 179 241	L CREEK 327
Fires	3 22	7 180 179 241 1 102 73 109	CREEK 327 161
1 1100 1 1 1 1	3 22	7 180 179 241 11 102 73 109 16 55 41 53	CREEK 327 161 3 112
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138	3 22 9 5 3 12	7 180 179 241 1 102 73 109 6 55 41 53 0 151 48 80	CREEK 327 161 3 112 95
Rescue	3 22 3 5 3 12 3 10	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 19 82 54 55	CREEK 327 161 3 112 95 88
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms	3 22 3 5 3 12 3 10	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 10 82 54 55 14 6 104 21	CREEK 327 161 3 112 95 88 50
Rescue	3 22 3 5 3 12 3 10	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 10 82 54 55 14 6 104 21	CREEK 327 161 3 112 95 88 50
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms 3 98 False Alarms 84 TOTAL IN EACH CITY 39 1428	3 22 3 5 3 12 3 10	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 19 82 54 55 14 6 104 21 17 576 499 559	CREEK 327 161 3 112 95 6 88 1 50 9 833
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms	3 22 3 5 3 12 3 10	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 19 82 54 55 14 6 104 21 17 576 499 559	CREEK 327 161 3112 95 88 50 833 GS TOTAL
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms 3 98 False Alarms 84 TOTAL IN EACH CITY 39 1428	3 22 9 5 3 12 3 10 4 3 5 110	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 19 82 54 55 14 6 104 21 17 576 499 559 EXTERIOR MOBILE BUILDING	CREEK 327 161 3112 95 88 50 833 GS TOTAL 86
Rescue	3 22 3 5 3 12 3 10 4 3 5 110	17 180 179 241 11 102 73 109 16 55 41 53 10 151 48 80 19 82 54 55 14 6 104 21 17 576 499 559 EXTERIOR MOBILE BUILDING 1 23 21 42 1 12 6 27	L CREEK 327 9 161 3 112 95 5 88 5 50 9 833 GS TOTAL 86 45
Rescue	3 22 3 5 3 12 3 10 4 3 5 110	180 179 241 102 73 109 104 105	L CREEK 327 9 161 3 112 95 5 88 5 50 9 833 GS TOTAL 86 45 99
Rescue	3 22 3 5 3 10 4 3 5 110	180 179 241 102 73 109 106 55 41 53 109 10	L CREEK 327 9 161 3 112 95 5 88 1 50 9 833 GS TOTAL 86 45 99 309
Rescue	3 22 3 5 3 12 3 10 4 3 5 110	180 179 241 102 73 109 106 55 41 53 109 106 55 41 53 109	L CREEK 327 161 3112 95 88 50 833 GS TOTAL 86 45 99 309 327
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms 3 98 False Alarms - 84 TOTAL IN EACH CITY 39 1425 TIME OF ALARM: FIRES 1. 0001 to 0300 hours - - 2. 0301 to 0600 hours - - 3. 0601 to 0900 hours - - 4. 0901 to 1200 hours - - 5. 1201 to 1400 hours - - 6. 1401 to 1600 hours - -	3 22 3 5 3 12 3 10 4 3 5 110	180 179 241 166 55 41 53 166 55 41 53 166 55 41 53 160 151 48 80 151 48 80 151 48 155 157 1576 499 559 158 158 158 158 158 158 158 158 158 158 158 158 158 158 158 158 167	L CREEK 327 161 3112 95 88 50 833 GS TOTAL 86 45 99 309 327 369
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms 3 98 False Alarms - 84 TOTAL IN EACH CITY 39 1428 TIME OF ALARM: FIRES 1. 0001 to 0300 hours - - 2. 0301 to 0600 hours - - 3. 0601 to 0900 hours - - 4. 0901 to 1200 hours - - 5. 1201 to 1400 hours - - 6. 1401 to 1600 hours - - 7. 1601 to 1800 hours - -	3 22 3 5 3 12 3 10 4 3 5 110	Text	CREEK 327 161 3112 95 88 50 833 GS TOTAL 86 45 99 309 327 369 380
Rescue 9 303 Hazardous Conditions 3 158 Public Service 3 138 Mistaken Alarms 3 98 False Alarms - 84 TOTAL IN EACH CITY 39 1428 TIME OF ALARM: FIRES 1. 0001 to 0300 hours - - 2. 0301 to 0600 hours - - 3. 0601 to 0900 hours - - 4. 0901 to 1200 hours - - 5. 1201 to 1400 hours - - 6. 1401 to 1600 hours - - 7. 1601 to 1800 hours - - 8. 1801 to 2000 hours - -	3 22 3 5 3 12 3 10 4 3 5 110	180 179 241 102 73 109 106 55 41 53 109 82 54 55 107 107 109	CREEK 327 161 3112 95 88 50 833 GS TOTAL 86 45 99 309 327 369 380 266
Rescue 9 303 Hazardous Conditions 3 159 Public Service 3 138 Mistaken Alarms 3 98 False Alarms - 84 TOTAL IN EACH CITY 39 1428 TIME OF ALARM: FIRES 1. 0001 to 0300 hours - - 2. 0301 to 0600 hours - - 3. 0601 to 0900 hours - - 4. 0901 to 1200 hours - - 5. 1201 to 1400 hours - - 6. 1401 to 1600 hours - - 7. 1601 to 1800 hours - -	3 22 3 5 3 12 3 10 4 3 5 110	180 179 241 102 73 109 106 55 41 53 109 82 54 55 107 107 108 109	CREEK 327 161 3112 95 88 50 833 GS TOTAL 86 45 99 309 327 369 380

RESPONSE DATA (Continued)

FIRES BY OCCUPANCIES: The number of fires in each type of occupancy within each city.

OCCUPANCY	CLAYTON	CONCORD	COUNTY	LAFAYETTE	MARTINEZ	PLEASANT HILL	WALNUT CREEK	TOTAL	
Public Assembly		8	1	2	3	2	2	18	
Educational		7	1	1	1	4	2	16	
Institutional			1		2	2	1	6	
Offices		6	15		3	1	8	33	
Apts., Motels, Etc.		35	14	8	6	9	30	102	
Family Homes	6	166	109	49	44	56	54	484	
Commercial Sales		9	3	1 /	1	6	6	26	
Services & Repair		6	3	1	1	2	4	17	
Manufacturing		3	5		1	1	1	11	
Warehouse, Storage	2	11	21	2		2	9	47	
Total in Buildings	8	251	173	64	62	85	117	760	
Vehicles, Autos	2	133	85	38	33	55	80	426	
Misc. Exterior	4	92	85	28	21	31	52	313	
Grass & Brush	7	167	224	50	63	70	78	659	
Total Exterior	11	259	309	78	84	101	130	972	

DOLLAR FIRE LOSS BY OCCUPANCY: The dollar fire loss by occupancy within each city.

OCCUPANCY	CLAYTON	CONCORD	COUNTY	LAFAYETTE	MARTINEZ	RTINEZ PLEASANT HILL		TOTAL	
Public Assembly		4,100		115,050	15,050 3,500		19,500	142,300	
Educational		205	50	75		550	145	1,025	
Institutional			75		20	160		255	
Offices		175	2,400		505	300	4,485	7,865	
Apts., Motels, Etc.		27,755	212,935	4,750	2,200	30,510	19,360	297,510	
Family Homes	1,325	276,470	194,390	56,260	32,856	96,670	72,255	730,226	
Commercial Sales		4,235	500	650,000		1,200	8,050	663,985	
Services & Repair		3,030	810	500	50			4,370	
Manufacturing		100	83,250				100	83,450	
Warehouse, Storage	25,150	4,850	16,400	4,000		50	13,490	63,940	
Total in Buildings	26,475	320,920	510,810	830,635	39,131	129,590	137,395	1,994,946	
Vehicles, Autos	4,050	39,915	20,595	19,495	6,637	9,685	19,575	119,952	
Misc. Exterior	50	7,375	11,158	430	130	597	925	20,665	
Grass & Brush	100	320	1,375	1,575	260	3,105	595	7,330	
Total Exterior	150	7,695	12,533	2,005	390	3,702	1,520	27,995	

RESPONSE DATA (Continued)

Municipal Fire Alarm System Private Fire Alarm System					. 59 . 66 3,977
SIZE OF GRASS, BRUSH AND OTHER EXTE					0.40
Confined to object of origin (No Spread) 1 to 100 feet					. 239 . 290 . 49 . 30 . 12
HOW FIRES WERE CONTROLLED Cold-fire or burned out upon arrival	inklers) nose	204 9 35 634 9	MOBILE 60 149 4 48 150 3 — 1	BLDGS. 169 188 13 82 164 80 20 2	TOTAL 283 541 26 165 948 92 31 4
Controlled by Master Streams Controlled by firewall or separation wall Remove or shut off fuel, fuel consumed		. – . 15	11	- 42	68
Controlled by firewall or separation wall		. – . 15	11	- 42	68

FIRE PREVENTION

The Fire Prevention Bureau staff continued its program of systemizing and reorganizing methods and procedures of work relating to fire prevention. The revised fire reporting system which utilizes data processing techniques has been in effect a year now and is providing the information needed to more accurately determine the District's fire problems.

Development of our program for the systematic inspection of all occupancies within the District has been completed. A supervised system of inspection assignments to Bureau and company personnel has been incorporated. All unnecessary forms and records have been eliminated, reducing bookkeeping time, providing better utilization of manpower and field inspection time.

There are 2,000 commercial buildings with over 6,000 individual occupancies that will be provided fire prevention inspection services under this new systemized inspection program.

The Company Fire Prevention Manual has been completely rewritten. The emphasis has been placed on simplicity, and brevity, while providing sufficient information to complete a comprehensive inspection. All materials relating to fire prevention activities at the company level have been placed in one manual. After training has been completed, this program will go into effect in the early part of 1970.

The completion of a systematic method in the issuing of permits has been established. Twenty-one standard pre-printed permits have been developed. A systematic method of issuing, and inspection for compliance with permit requirements, has been developed. The permit system will eliminate many hours of research and duplication of work effort by staff. An updated and more complete fire prevention procedure manual has been started and it will be the goal of the Bureau to complete this manual in 1970.

In-staff training has noticeably increased the knowledge and competence of Bureau personnel, resulting in greater acceptance of responsibility and more efficient utilization of time and effort. The Bureau intends to further upgrade its in-staff training program for 1970 because of its proven value. The past year has seen an increase in inspections, more thorough and complete fire investigation procedure and methods, as well as an increase in the demand for new construction plan reviews.

The accomplishments of the past year can be attributed only to the sincere, dedicated efforts of the entire staff of the Fire Prevention Bureau. The Bureau will continue its efforts to improve its knowledge, methods and procedures in order to provide for maximum utilization of manpower and achieve the goal of providing fire safe communities.

Following is a statistical report of activities relating to fire prevention:

FIRE PREVENTION PROGRAMS AND ACTIVITIES

FIRE PREVENTION BUREAU INSPECTIONS.				•	•	•		3,6	669		
FIRE COMPANY INSPECTIONS											
TOTAL INSPECTIONS		2.5				•		4,4	116		
BOARDING HOMES FOR CHILDREN AND AGED .		•			163			•			. 87
BUILDINGS UNDER CONSTRUCTION				•						. 41	369
BULK STORAGE PLANTS (FLAMMABLE LIQUIDS)											. 7
CHURCHES		•		•		•		•	•	•	102
DAY CARE NURSERIES											
DRY CLEANING AND LAUNDROMATS											
HOSPITALS AND CONVALESCENT HOMES											148
HOTELS, MOTELS, APARTMENTS							•	•			318
MANUFACTURING											323
OFFICES											
PLACES OF ASSEMBLY (RESTAURANTS, BARS, HA											
REPAIR GARAGES AND BODY SHOPS					•	•					118
SCHOOLS											
SERVICE STATIONS											
TENTS (ASSEMBLY)											. 6
VACANT BUILDINGS											
WHOLESALE AND RETAIL ESTABLISHMENTS			•								1,236
WRECKING YARDS											
YARDS (STORAGE AND CONSTRUCTION)											
OTHER											221
PERMITS ISSUED									212		
COMPLAINTS INVESTIGATED									960		
PLANS REVIEWED	•		•						492		
FIRES INVESTIGATED		٠				٠			174		
SUSPICIOUS FIRES	•					•			152		
OTHER FIRES	2 11	•	•	•					22		
TOTAL INVESTIGATION TIME					1	,361	Н	OL	JRS		
JUVENILE REPORTS											
OTHER INVESTIGATIONS											Number

Fire Hazard Control

. 202,320

2,945

NUMBER OF PARCELS INSPECTED FOR WEEDS NUMBER OF PARCELS ABATED BY DISTRICT	
Bureau Train	ing
	MAN/HOURS
ARSON SEMINARS	72
ARSON WORKSHOPS	32
FIRE PREVENTION SEMINAR	200
FIRE PROTECTION SYSTEMS SEMINAR .	48
GROUP C OCCUPANCY WORKSHOP	72
HOSPITAL STAFF TRAINING SEMINAR .	10
IN-STAFF TRAINING	1,141
MANAGEMENT AND SUPERVISION SEMINAL	R 40
	OTAL MAN/HOURS 1,615
Public Educat	ion
LECTURES AND DEMONS	TRATIONS
SERVICE CLUBS INDUSTRIES SCHOOLS SCOUT	
NUMBER OF PROGRAMS	402
PUBLIC INFORMATION RELEASES	
TOTAL RELEASES	202
FIRE PREVENTION	ON WEEK
RADIO MESSAGES	HANDOUTS
NEWSPAPER ARTICLES	MARQUEE SIGNS
STORE DISPLAYS	SCHOOL PROGRAMS
WINDOW POSTERS	STATION OPEN HOUSE

FIRE SERVICE EXPOSITION DAY

This program again climaxed the many activities of Fire Prevention Week. The event was held at our new Fire College Training Grounds for the first time. Utilization of these facilities helped to make the program an outstanding success.

TOTAL AUDIENCE 4,000

Organizational Participation and Meetings

BAY AREA AIR POLLUTION CONTROL DISTRICT

BAY AREA RAPID TRANSIT DISTRICT

CALIFORNIA CONFERENCE OF ARSON INVESTIGATORS

CALIFORNIA FIRE CHIEFS ASSOCIATION, FIRE PREVENTION SECTION

CONTRA COSTA COUNTY FIRE PREVENTION OFFICERS ASSOCIATION

CONTRA COSTA COUNTY DEPARTMENT OF SOCIAL SERVICES

INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS

STATE BUILDING STANDARDS COMMISSION

STATE HOUSING AUTHORITY

Committee Participation-

CCCFPOA CODES COMMITTEE

CFCA, FIRE PREVENTION SECTION

FLAMMABLE LIQUIDS COMMITTEE

NFPA HAZARDOUS CHEMICALS COMMITTEE

ICBO BUILDING CODES COMMITTEE, EAST BAY CHAPTER

NFPA EDITH COMMITTEE

FIRE ASSEMBLIES COMMITTEE

ICBO FIRE AND LIFE SAFETY COMMITTEE

BAY AREA WATERFRONT FIRE SAFETY COMMITTEE

SBSC GOVERNMENTAL LIAISON COMMITTEE