

PERSONNEL SENIORITY

FIREFIGHTER	JOINED	DEPARTMENT	DATE	RANK DURING	1990
SORENSEN, DONALD	--- 1961	-- JULY	09	FIRE CHIEF	EMT-D
HENRY, DONALD	----- 1967	-- AUGUST	09	FIRE CHIEF	EMT-D
VIOLANTE, DAVID	--- 1974	-- JULY	05	CAPTAIN	EMT-D
FITZGERALD, MARK	-- 1978	-- MARCH	07	CAPTAIN	EMT-D
LE CROY, LOU	----- 1978	-- DECEMBER	05	FIREFIGHTER	
JOHNSTON, JOHN	---- 1979	-- OCTOBER	08	LIEUTENANT	EMT-D
RANKIN, DAVID	----- 1980	-- JUNE	07	FIREFIGHTER	EMT-D
SWARTOSKY, MIKE	--- 1980	** OCTOBER	07	FIREFIGHTER	EMT-D
MCBRIDE, RICHARD	-- 1982	-- SEPTEMBER	05	FIREFIGHTER	EMT-D
CUNNINGHAM, TOM	--- 1984	-- AUGUST	26	FIREFIGHTER	
RAUM, MIKE	----- 1985	-- MARCH	03	FIREFIGHTER	EMT-D
SWIFT, JAMES	----- 1986	-- FEBRUARY	01	LIEUTENANT	EMT-D
LUNSFORD, DAVID	--- 1987	-- MARCH	03	CHAPLAIN	
DOPPMANN, JEFF	---- 1987	-- APRIL	30	FIREFIGHTER	
SCHWEISS, BOB	----- 1987	-- AUGUST	27	FIREFIGHTER	
BOYER, MIKE	----- 1988	** MARCH	03	FIREFIGHTER	EMT
CURTIS, MIKE	----- 1989	-- JANUARY	07	FIREFIGHTER	
HENRY, DONALD JR.	- 1989	** JANUARY	07	FIREFIGHTER	EMT
PALMER, KIM	----- 1989	-- JANUARY	07	FIREFIGHTER	EMT
KINNE, DENNIS	----- 1989	** JANUARY	07	FIREFIGHTER	
MILLER, TERRY	----- 1989	-- JANUARY	07	FIREFIGHTER	
HOOVER, BILL	----- 1989	-- AUGUST	09	FIREFIGHTER	EMT
WHITTEMORE, FRANK	- 1989	-- DECEMBER	09	FIREFIGHTER	
DEVLIN, PAUL	----- 1990	-- AUGUST	24	FIREFIGHTER	
DICKERSON, STAN	--- 1990	-- AUGUST	24	FIREFIGHTER	
HILLESTAD, STEVE	-- 1990	-- AUGUST	24	FIREFIGHTER	
MACKIE, ERWIN	----- 1990	-- AUGUST	24	FIREFIGHTER	
MACRI, MICHAEL	---- 1990	-- AUGUST	24	FIREFIGHTER	
SCHULTZ, STEVEN	--- 1990	-- AUGUST	24	FIREFIGHTER	

BOARD OF COMMISSIONERS

HOYT, JIGGS	----- 1974	-- JANUARY	09	COMMISSIONER
SEIFERT, VICTOR	--- 1979	-- OCTOBER	15	CHAIRMAN
LUX, EUGENE	----- 1990	-- JANUARY	02	COMMISSIONER

** left during 1990

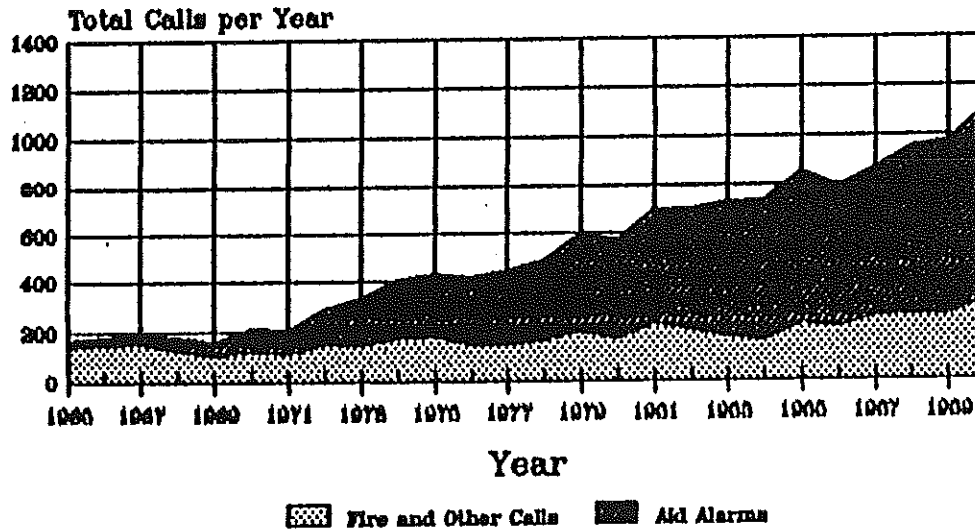
KING COUNTY FIRE DISTRICT 20

BOARD OF COMMISSIONERS HAROLD F. HOYT VICTOR A. SEIFERT EUGENE V. LUX

FIRE CHIEF DONALD S. SORENSON



KCFD 20 HISTORY 1965 - 1990



King County Fire District 20

The year 1990 was a milestone in the number of times that District 20 was summoned to the assistance of its citizens. For the first time since the inception of the department, we responded to over 1000 calls. Many of the members thought that this would be the year we would break the "thousand calls barrier" but few even considered eleven-hundred and seven as the final tally.

King County Fire District 20

1990/1989 Statistics

	<u>1990</u>	<u>1989</u>
Incident Totals	1107	974
Manpower	8696	8175
Day Incidents	610	509
Night Incidents	497	465
Aid Incidents	799	715
Special Incidents	75	46
Medic Responses	197	170
Police Responses	275	263
Mutual Aid - Given	72	67
Mutual Aid - Received	19	27
Time on Calls - General	81876	80906
Time on Calls - Special	2499	1330
Total Time on Calls	84375	82,236
Miles Travelled - Air 20	78.0	90.6
Miles Travelled - Car 21	866.5	698.5
Miles Travelled - Aid 22	287.1	364.5
Miles Travelled - Engine 22	279.5	309.5
Miles Travelled - Aid 23	1833.9	1624.2
Miles Travelled - Engine 24	779.5	764.8
Miles Travelled - Engine 25	90.5	78.1
Miles Travelled - General	4103.3	3863.0
Miles Travelled - Special	111.7	67.2
Miles Travelled - Total	4215.0	3930.2
Ambulance Transport	367	285
Medic Transport	71	91
F.D. Transport	5	16
Private Transport	96	90
Police Transport	23	9
Pumps Used - Engine 22	60	210
Pumps Used - Engine 24	1015	1102
Pumps Used - Engine 25	20	24
Total Pump Time	1095	1336
Equipment		
1 inch (Booster Line) - Feet	875	950
1-1/2 inch (Apartment Line) - Feet	100	250
1-3/4 inch (Attack Line) - Feet	4700	3300
2-1/2 inch (Heavy Attack Line) - Feet	550	1650
4 inch (Supply Line) - Feet	3600	4100
Total Hose Used - Feet	9925	10250

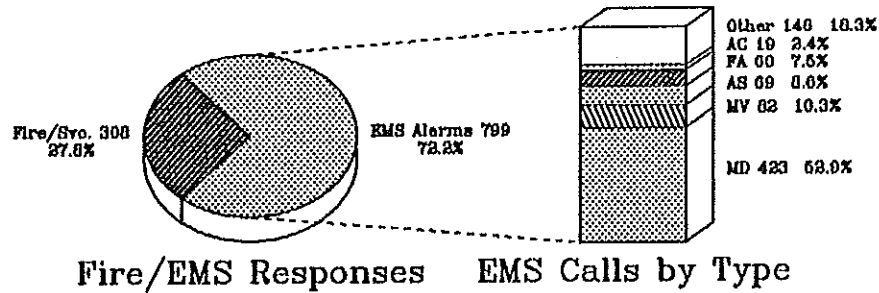
King County Fire District 20

1990/1989 Statistics

	<u>1990</u>	<u>1989</u>
Ladders (Feet)	217	368
Air Packs (Bottles Used)	69	2114
Generators (Minutes)	465	280
Water-vacs (Times used)	9	1
Salvage Covers (Times used)	20	6
Smoke Ejectors/PPV (Minutes)	970	660
Portable Extinguishers Used	3	21
Structure Value	1,571,500	2,410,500
Contents Value	264,000	1,273,000
Structure Loss	151,550	27,500
Contents Loss	44,250	27,500
Structure Incidents - Day	11	99
Structure Incidents - Manpower	118	805
Structure Incidents - Night	10	82
Structure Incidents - Manpower	112	843
Aid Incidents - Day	424	376
Aid Incidents - Manpower	2998	2760
Aid Incidents - Night	375	339
Aid Incidents - Manpower	3187	3111

Incidents 1990

EMS Alarms to Total Alarms

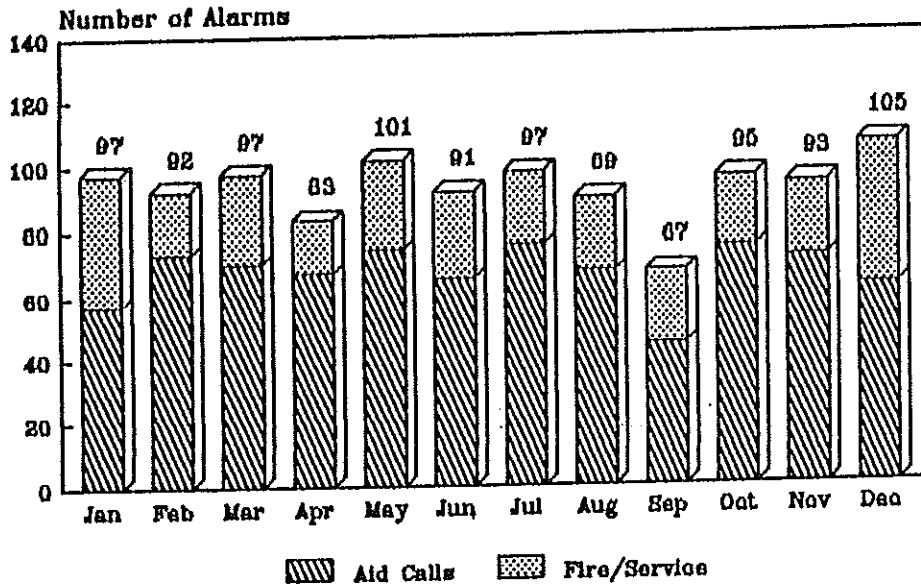


King County Fire Dist. 20 - 01/91

In 1990, Emergency Medical Service responses accounted for 72% of our alarms. These EMS calls are broken down by type below. Of all the EMS calls we had in 1990, 423 (53%) were classified "MD". These are cardiac problems, ill children, difficulty breathing, or any "internal medicine" problems that we see. The second leading cause of EMS calls are "MV" or motor vehicle accidents. They accounted for 82 responses in 1990, or just over 10% of the EMS calls.

	<u>1990</u>	<u>1989</u>		<u>1990</u>	<u>1989</u>
MV - Motor Vehicle	82	81	FA - Fall	60	59
PV - Pedestrian/Vehicle	2	3	SP - Sports or Play Injury	8	8
MC - Motorcycle	3	7	AN - Animal Caused Injury	3	6
BI - Bicycle or Bike/Car	5	7	AC - Other Accident/Injury	19	18
ME - Machinery/Equipment	1	0	ST - Strangulation	0	0
GS - Firearms	1	3	AL - Alcohol Intoxication	13	8
BU - Burns	5	3	OD - Drug/Alcohol Overdose	10	13
BL - Blunt Instrument	0	2	DT - Drug/Alcohol Withdrawl	0	0
KN - Sharp Instrument	5	15	AX - Accidental Overdose	6	4
AS - Assault/Fight	69	49	AD - Adverse Drug Reaction	2	0
SX - Sexual Assault	2	0	MD - Medical Illness	423	354
			OB - Obstetric	6	11
			PS - Psychiatric	14	7
			XX - Other Alarm	60	50

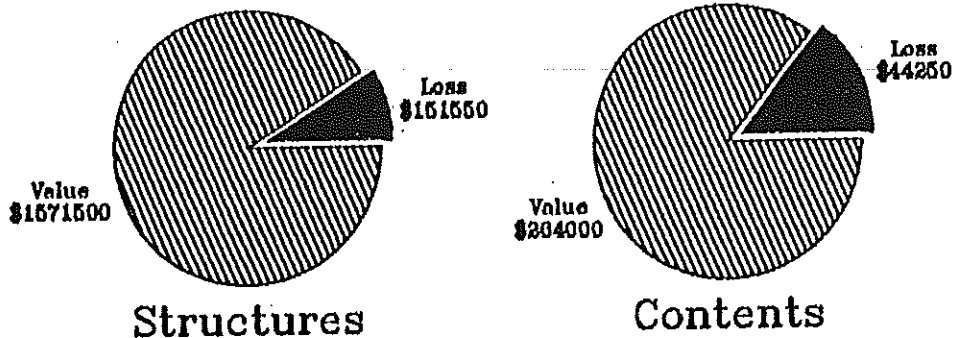
1990 Alarms By Month



King County Fire Dist. 20 01/91

Our monthly summary shows that, for some reason, September was the overall best month for District 20 with just 67 total responses. July was the worst for Aid alarms with 75, while December was the worst for Fire/Service alarms (including water calls) with 43 responses.

1990 ALARMS Value to Loss



King County Fire Dist. 20, 01/91

In 1990, District 20 responded to 21 structural fires. These fires threatened buildings with a combined structural value of \$1,571,500. From these 21 alarms, the combined total structural losses were \$151,500.

The estimated value of the contents of these buildings was \$264,000, while the estimated loss to the contents of these buildings was \$44,250.

STATISTICS

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
AID 1	32	41	25	28	27	27	32	29	22	32	40	32	367
AID 2	3	3	7	6	9	8	5	6	4	9	4	7	71
AID 3	0	1	0	2	0	0	0	1	0	0	0	1	5
AID 4	9	3	5	8	9	7	10	13	5	14	8	5	96
AID 5	0	1	2	1	6	2	3	0	1	3	3	1	23
AID 6	13	24	31	22	23	21	25	18	12	16	16	16	237
MEN 90	862	758	677	604	730	668	697	576	562	946	780	806	8666
MEN 89	882	801	523	609	740	651	742	590	590	624	578	578	7908
ALMS 90	97	92	97	83	101	91	97	89	67	95	93	105	1107
ALMS 89	97	87	61	73	92	81	90	65	65	74	68	68	921
DAY	66	59	52	47	49	49	44	50	39	40	52	63	610
NIGHT	31	33	45	36	52	42	53	39	28	55	41	42	497
AID	57	73	70	67	74	65	75	67	44	74	71	62	799
SPEC	21	6	10	7	1	2	1	6	2	3	10	6	75
M/A GIV	5	5	8	6	4	4	1	3	2	6	3	8	55
PD	20	24	26	16	28	27	36	21	16	34	13	14	275
M/A REC	1	3	1	1	5	0	2	1	3	0	5	5	27
MEDICS	12	7	19	17	17	22	20	16	15	15	18	19	197
MASRRAL	2	1	5	0	0	2	1	0	1	0	0	1	13
TINE GEN	6,630	6,808	7,353	5,790	7,792	7,689	9,322	4,767	5,057	6,803	5,653	9,022	82686
TINE SPEC	595	208	436	191	50	50	30	151	60	71	288	334	2464
TINE TOT	7,225	7,016	7,789	5,981	7,842	7,739	9,352	4,918	5,117	6,874	5,941	9,356	85150
		0	0	0	0	0	0	0	0	0	0	0	0
PUMPS 22	0	0	0	0	45	0	0	0	0	0	0	15	60
PUMPS 24	65	60	50	105	35	30	30	0	230	0	0	0	605
PUMPS 25	0	0	0	20	0	0	0	0	0	0	0	0	20
MILES GEN	391.5	328.5	311.1	270.5	435.7	368.0	395.5	234.5	264.0	325.5	316.5	442.0	4,083.3
MILES SPEC	41.0	8.0	24.0	9.5	0.0	4.0	0.0	25.0	1.5	1.0	11.0	6.7	131.7
MILES TOT	432.5	336.5	335.1	280.0	435.7	372.0	395.5	259.5	265.5	326.5	327.5	448.7	4,215.0
MI A20	8.0	1.0	15.0	6.5	8.0	18.0	2.0	0.0	2.5	7.0	10.0	0.0	78.0
MI E22	36.0	19.5	14.0	20.0	42.5	28.0	20.0	3.5	20.5	22.0	14.0	39.5	279.5
MI E24	81.0	72.0	59.0	39.0	88.0	82.0	74.0	33.0	52.0	61.0	45.0	93.5	779.5
MI A22	30.5	28.5	9.0	18.0	33.6	16.5	44.0	15.5	25.0	18.0	23.5	25.0	287.1
MI C21	102.5	55.5	74.0	35.5	86.5	61.5	89.0	74.5	56.0	52.0	87.5	92.0	866.5
MI A23	136.5	158.5	163.1	154.0	172.6	156.0	160.0	130.0	103.5	161.5	145.5	192.7	1,833.9
MI E25	38.0	1.5	1.0	7.0	4.5	10.0	6.5	3.0	6.0	5.0	2.0	6.0	90.5
ind mi tot	432.50	336.50	335.10	280.00	435.70	372.00	395.50	259.50	265.50	326.50	327.50	448.70	4,215.00

STATISTICS

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
INCH	0	75	105	100	50	150	300	0	0	50	0	0	830
INCH5	100	0	0	0	0	0	0	0	0	0	0	0	100
INCH75	200	400	400	600	600	100	1,100	0	400	300	0	600	4700
TWO5	150	0	100	250	0	0	250	0	0	0	0	0	750
FOUR	350	500	0	350	0	100	900	0	800	0	0	600	3600
GEN	75	0	0	0	0	0	360	0	0	30	0	0	465
LADDER	10	34	10	0	38	0	28	0	24	49	0	24	217
AIR PAK	2	13	2	9	8	11	153	0	5	0	0	4	207
WATER VAC	5	0	0	0	0	0	0	0	0	0	0	2	7
EXT	0	0	0	0	1	1	1	0	0	0	0	0	3
SKOKEY	20	115	30	75	60	15	370	10	120	5	0	70	890
COVERS	0	9	0	0	0	0	6	0	0	0	0	4	19
ANKUS	20	0	0	1	0	0	0	0	0	0	0	0	21
STRVAL 90	85000	40000	0	60000	115000	3000	403000	500	80000	395000	150000	100000	\$1431500
STRVAL 89	385000	180000	60000	385000	70000	120000	70000	70000	0	2000	1000500	0	\$2342500
CONTVAL 90	20000	25000	4000	6500	27500	0	45000	0	10000	72000	53000	5000	\$268000
CONTVAL 89	101000	15000	1500	27500	20000	20000	22000	22000	0	500	50000	0	\$279500
STRLOSS 90	15000	8000	0	22500	10000	3000	76300	500	6000	3500	4500	5000	\$154300
STRLOSS 89	35100	1000	20000	17500	2500	2500	7500	7500	0	2000	3000	0	\$98600
CONTLOSS 90	5000	2000	4000	2500	3000	0	25000	0	2000	1250	1500	2000	\$48250
CONTLOSS 89	9500	0	500	10000	1000	1000	3500	3500	0	500	0	0	\$29500
STR DAY	0	0	0	1	2	0	0	1	1	1	2	1	9
STR DAY MEN	0	0	0	12	16	0	0	9	8	11	29	10	95
STR NITE	1	2	0	0	0	2	2	0	0	1	0	0	8
STR NITE MEN	15	28	0	0	0	19	32	0	0	11	0	0	105
AID DAY	33	42	36	37	33	36	35	39	20	45	36	32	424
AID DAY MEN	272	325	216	244	217	230	206	231	159	385	278	235	2998
AID NITE	24	31	34	30	41	29	40	28	24	29	35	30	375
AID NITE MEN	268	278	274	232	313	229	300	208	219	316	303	247	3187