### PROVIDENCE FIRE DEPARTMENT



# 2017 ANNUAL REPORT

STEVEN M. PARÉ Commissioner of Public Safety Acting Chief of Department JORGE O. ELORZA Mayor

#### STEVEN M. PARÉ Commissioner of Public Safety Acting Chief of Department



JORGE O. ELORZA Mayor

Department of Public Safety, Fire Department "Building Pride in Providence"

Welcome to the Providence Fire Department:

The Providence Fire Department is the second oldest continuously operating professional fire department in the country. The Department is a full-service fire and emergency medical service agency that provides basic and advanced life support, fire prevention, fire suppression, technical rescue, and hazardous material response. In addition, the Department conducts arson investigations and building plan reviews, enforces state and local fire and life safety codes, and administers public fire education programs.

In 2017, the Providence Fire Department consisted of 7 Advanced Life Support Rescue Companies, 12 Engine Companies, 7 Ladder Companies, and 1 Special Hazard Unit, all strategically located in Providence neighborhoods. The Department is equipped to respond to all fire, medical emergency, natural disaster, hazmat, and terroristic events that occur within Providence and its surrounding communities.

On behalf of the Providence Fire Department, I present to you the Department's 2017 Annual Report that highlights the Department's many accomplishments, fire and emergency medical calls for service, trainings, and fire prevention activities. This report is a testament to the men and women who proudly serve as Providence Firefighters.

I want to extend my sincere thanks and appreciation to every sworn and civilian member of the Providence Fire Department for their outstanding work in keeping the citizens of Rhode Island's capital city safe.

Sincerely yours,

Steven M. Paré

Commissioner of Public Safety Acting Chief of Department

## Providence Fire Department 2017 Annual Report

Established in 1854, the Providence Fire Department is the second oldest continuously operating professional fire department in the country. The Department is a full-service fire and emergency medical service agency that provides basic and advanced life support, fire prevention, fire suppression, technical rescue, and hazardous material response. In addition, the Department conducts arson investigations and building plan reviews, enforces state and local fire and life safety codes, and administers public fire education programs.

#### Accomplishments for 2017

In 2017, the Providence Fire Department responded to 43,272 total calls for service. Of the total calls, 28,310 or 65.42 % were emergency medical services related. The calls are composed of 25,160 advanced life support and 7,685 basic life support calls for service. In addition, the Fire Prevention Bureau's Arson Squad conducted 242 fire investigations. As always, Providence Firefighters answered calls with professionalism, compassion, and true to our mission to protect life and all property.

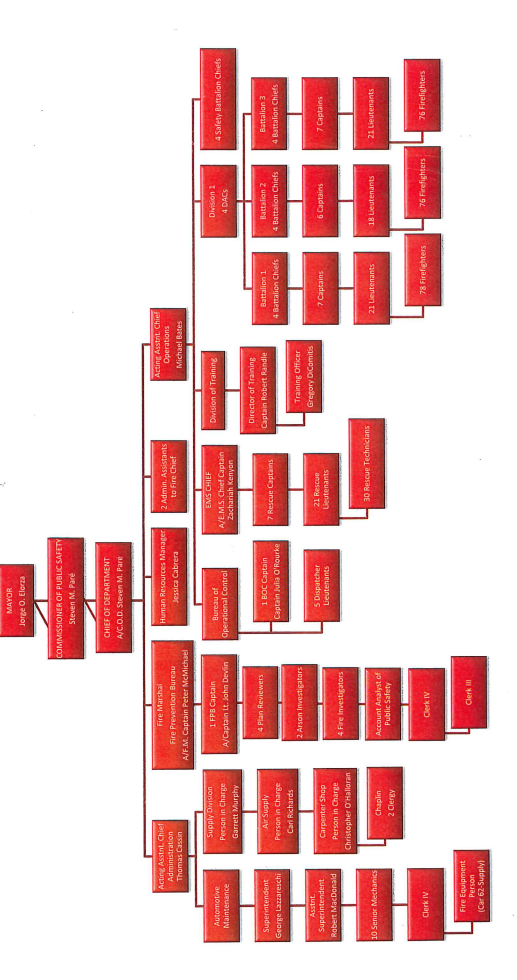
The following is a list of accomplishments that have been achieved through the dedication and hard work of all the members of the Providence Fire Department:

- The Department 51<sup>st</sup> Training Academy began on June 5<sup>th</sup>, 2017 running for a period of twenty-four (24) weeks.
- On October 21<sup>st</sup>, 2017 the written entrance examination was administered to 828 applicants for the 52<sup>nd</sup> Training Academy.
- On November 20, 2017 eighty-three (83) recruits were sworn in as new firefighters in a ceremony held at the Rhode Island Convention Center.
- Coordinated with the Department of Transportation (DOT) to close off the end of the Seekonk River Bridge to keep civilians from trespassing. The DOT is currently working on a long range plan to have it disassembled.
- Are in the preliminary stages of planning, equipping and training for active shooter and terrorist based responses. This is a joint operation with Providence Police Department.
- Provided rope rescue operations and technician training for members of Special Hazards 1.
- Began updating the Department's library of Standard Operating Procedures.
- Began updating the Department's Rules and Regulations.

- Provided an ice rescue training program to the companies responsible for ice rescue on all four shifts.
- Provided hydrogen fill station training to the companies that are first on scene at the hydrogen fill station.
- Re-instated monthly inspections of the stations quarters.
- Assigned a Safety Battalion Chief to each shift.
- Reorganized and created a digital map program of fire hydrant districts.
- Began a training program to certify new Marine 1 operators.
- Began a training program for Brook Street Firefighters as crewmen for Marine 1.
- Ratified a five-year contract with members of Local 799.
- Implemented a new shift schedule and reinstated the four platoon system.
- Deactivated Engine Company four at the Humbolt Avenue, Engine Company five at the Rochambeau Avenue station and ladder company four at the North Main Street station.



# PROVIDENCE FIRE DEPARTMENT





## PROVIDENCE FIRE DEPARTMENT TOTAL SERVICE IN 2017

COMPANY	LOCATION	RUNS	MINUTES	HOURS
ENGINE 2	BRANCH AVENUE	3,737	67,201	1,120.0
ENGINE 3	WASHINGTON STREET	5,110	80,835	1,347.3
ENGINE 4*	ROCHAMBEAU AVE.	22	516	8.6
ENGINE 5*	HUMBOLDT STREET	14	378	6.3
ENGINE 6	HARTFORD AVENUE	2,117	40,065	667.8
ENGINE 7	NORTH MAIN STREET	3,392	61,616	1,026.9
ENGINE 8	MESSER STREET	4,089	61,989	1,033.2
ENGINE 9	BROOK STREET	2,730	51,543	859.1
ENGINE 10	BROAD STREET	2,906	48,466	807.8
ENGINE 11	RESERVOIR AVENUE	2,152	41,202	686.7
ENGINE 12	ADMIRAL STREET	4,413	67,245	1,120.8
ENGINE 13	ALLENS AVENUE	2,221	40,116	668.6
ENGINE 14	ATWELLS AVENUE	3,312	53,248	887.5
ENGINE 15	MT. PLEASANT AVE.	3,255	65,441	1,090.7
SPECIAL HAZARDS 1	WASHINGTON STREET	1,679	34,655	577.6
LADDER 1	WASHINGTON STREET	2,393	38,199	636.7
LADDER 2	MESSER STREET	1,670	32,912	548.5
LADDER 3	ADMIRAL STREET	1,477	24,670	411.2
LADDER 4 *	NORTH MAIN STREET	24	241	4.0
LADDER 5	BROAD STREET	1,431	26,892	448.2
LADDER 6	ATWELLS AVENUE	1,829	28,203	470.1
LADDER 7	BRANCH AVENUE	1,667	29,494	491.6
LADDER 8	BROOK STREET	1,661	30,446	507.4
TOTALS		53,301	925,573	15,426.2

#### PROVIDENCE FIRE DEPARTMENT BOX ALARMS IN 2017

COMPANY	LOCATION	FIRE	FALSE	OTHER	TOTAL
ENGINE 2	BRANCH AVENUE	29	514	442	985
ENGINE 3	WASHINGTON STREET	101	431	1,589	2,121
ENGINE 4*	ROCHAMBEAU AVE.	0	2	3	5
ENGINE 5*	HUMBOLDT STREET	3	0	9	12
ENGINE 6	HARTFORD AVENUE	28	239	126	393
ENGINE 7	NORTH MAIN STREET	161	446	546	1,153
ENGINE 8	MESSER STREET	52	633	294	979
ENGINE 9	BROOK STREET	44	561	464	1,069
ENGINE 10	BROAD STREET	92	308	409	809
ENGINE 11	RESERVOIR AVENUE	103	306	225	634
ENGINE 12	ADMIRAL STREET	22	546	272	840
ENGINE 13	ALLENS AVENUE	70	128	968	1,166
ENGINE 14	ATWELLS AVENUE	88	527	406	1,021
ENGINE 15	MT. PLEASANT AVE.	76	464	463	1,003
SPECIAL HAZARDS 1	WASHINGTON STREET	48	6	221	275
LADDER 1	WASHINGTON STREET	60	712	539	1,311
LADDER 2	MESSER STREET	45	281	324	650
LADDER 3	ADMIRAL STREET	28	164	269	461
LADDER 4*	NORTH MAIN STREET	1	10	5	16
LADDER 5	BROAD STREET	59	357	228	644
LADDER 6	ATWELLS AVENUE	79	366	430	875
LADDER 7	BRANCH AVENUE	38	369	531	938
LADDER 8	BROOK STREET	49	260	569	878
TOTALS		1,276	7,630	9,332	18,238

## PROVIDENCE FIRE DEPARTMENT NUMBER OF EMS RUNS IN 2017

COMPANY	LOCATION	CARDIAC	MEDICAL	OTHER	TOTAL
ENGINE 2	DDANIGH AVENUE	200	4 205	204	2.004
ENGINE 2	BRANCH AVENUE	392	1,305	384	2,081
ENGINE 3	WASHINGTON STREET	128	1,585	919	2,632
ENGINE 4*	ROCHAMBEAU AVE.	4	7	1	12
ENGINE 5*	HUMBOLDT STREET	0	4	0	4
ENGINE 6	HARTFORD AVENUE	113	793	386	1,292
ENGINE 7	NORTH MAIN STREET	131	894	365	1,390
ENGINE 8	MESSER STREET	604	1,592	166	2,362
ENGINE 9	BROOK STREET	79	865	93	1,037
ENGINE 10	BROAD STREET	206	1,064	370	1,640
ENGINE 11	RESERVOIR AVENUE	105	763	220	1,088
ENGINE 12	ADMIRAL STREET	368	2,000	305	2,673
ENGINE 13	ALLENS AVENUE	127	682	418	1,227
ENGINE 14	ATWELLS AVENUE	122	986	423	1,531
ENGINE 15	MT. PLEASANT AVE.	251	1,387	322	1,960
SPECIAL HAZARDS 1	WASHINGTON STREET	3	24	27	54
LADDER 1	WASHINGTON STREET	20	247	145	412
LADDER 2	MESSER STREET	21	193	62	276
LADDER 3	ADMIRAL STREET	28	222	164	414
LADDER 4*	NORTH MAIN STREET	0	2	0	2
LADDER 5	BROAD STREET	20	114	51	185
LADDER 6	ATWELLS AVENUE	6	95	111	212
LADDER 7	BRANCH AVENUE	27	177	186	390
LADDER 8	BROOK STREET	5	89	82	176
TOTALS		2,760	15,090	5,200	23,050

## PROVIDENCE FIRE DEPARTMENT

	NUMBER OF FIR				
COMPANY	LOCATION	STRUCTURE	VEHICLE	OTHER	TOTAL
ENGINE 2	BRANCH AVENUE	32	21	113	166
ENGINE 3	WASHINGTON STREET	102	18	136	256
ENGINE 4*	ROCHAMBEAU AVE.	2	0	1	3
ENGINE 5*	HUMBOLDT STREET	2	0	1	3
ENGINE 6	HARTFORD AVENUE	58	14	94	166
ENGINE 7	NORTH MAIN STREET	199	20	169	388
ENGINE 8	MESSER STREET	123	8	79	210
ENGINE 9	BROOK STREET	50	4	73	127
ENGINE 10	BROAD STREET	138	15	67	220
ENGINE 11	RESERVOIR AVENUE	89	9	60	158
ENGINE 12	ADMIRAL STREET	53	8	92	153
ENGINE 13	ALLENS AVENUE	43	10	59	112
ENGINE 14	ATWELLS AVENUE	96	16	173	285
ENGINE 15	MT. PLEASANT AVE.	77	11	89	177
SPECIAL HAZARDS 1	WASHINGTON STREET	154	11	175	340
LADDER 1	WASHINGTON STREET	96	20	97	213
LADDER 2	MESSER STREET	97	19	93	209
LADDER 3	ADMIRAL STREET	82	10	48	140
LADDER 4*	NORTH MAIN STREET	5	0	0	5
LADDER 5	BROAD STREET	131	31	74	236
LADDER 6	ATWELLS AVENUE	130	25	168	323
LADDER 7	BRANCH AVENUE	42	24	64	130
LADDER 8	BROOK STREET	57	6	86	149
TOTALS		1,858	300	2,011	4,169

# PROVIDENCE FIRE DEPARTMENT PUMP TIME IN 2017

COMPANY	LOCATION	TOTAL PUMP MINUTES	TOTAL HOURS
ENGINE 2	BRANCH AVENUE	992	16.53
ENGINE 3	WASHINGTON STREET	967	16.12
ENGINE 4*	ROCHAMBEAU AVE.	52	0.87
ENGINE 5*	HUMBOLDT STREET	165	2.75
ENGINE 6	HARTFORD AVENUE	1,349	22.48
ENGINE 7	NORTH MAIN STREET	1,580	26.33
ENGINE 8	MESSER STREET	1,499	24.98
ENGINE 9	BROOK STREET	1,077	17.95
ENGINE 10	BROAD STREET	1,961	32.68
ENGINE 11	RESERVOIR AVENUE	453	7.55
ENGINE 12	ADMIRAL STREET	1,620	27.00
ENGINE 13	ALLENS AVENUE	447	7.45
ENGINE 14	ATWELLS AVENUE	2,103	35.05
ENGINE 15	MT. PLEASANT AVE.	984	16.40
TOTALS		15,249	254.15

# PROVIDENCE FIRE DEPARTMENT NUMBER OF FALSE ALARMS IN 2017

COMPANY	LOCATION	MALICIOUS	OTHER	TOTAL
ENGINE 2	BRANCH AVENUE	188	119	307
ENGINE 3	WASHINGTON STREET	222	86	308
ENGINE 4*	ROCHAMBEAU AVE.	0	0	0
ENGINE 5*	HUMBOLDT STREET	0	0	0
ENGINE 6	HARTFORD AVENUE	120	14	134
ENGINE 7	NORTH MAIN STREET	131	32	163
ENGINE 8	MESSER STREET	302	41	343
ENGINE 9	BROOK STREET	67	29	96
ENGINE 10	BROAD STREET	121	19	140
ENGINE 11	RESERVOIR AVENUE	167	163	330
ENGINE 12	ADMIRAL STREET	439	27	466
ENGINE 13	ALLENS AVENUE	61	10	71
ENGINE 14	ATWELLS AVENUE	319	38	357
ENGINE 15	MT. PLEASANT AVE.	290	63	353
SPECIAL HAZARDS 1	WASHINGTON STREET	11	2	13
LADDER 1	WASHINGTON STREET	105	29	134
LADDER 2	MESSER STREET	68	145	213
LADDER 3	ADMIRAL STREET	96	19	115
LADDER 4*	NORTH MAIN STREET	0	11	11
LADDER 5	BROAD STREET	81	20	101
LADDER 6	ATWELLS AVENUE	114	18	132
LADDER 7	BRANCH AVENUE	66	177	243
LADDER 8	BROOK STREET	41	28	69
TOTALS		3,009	1,090	4,099

# PROVIDENCE FIRE DEPARTMENT NUMBER OF GOOD INTENT RUNS IN 2017

		SMOKE		
COMPANY	LOCATION	SCARE	OTHER	TOTALS
ENGINE 2	BRANCH AVENUE	47	79	126
ENGINE 3	WASHINGTON STREET	54	140	194
ENGINE 4*	ROCHAMBEAU AVE.	0	0	0
ENGINE 5*	HUMBOLDT STREET	0	1	1
ENGINE 6	HARTFORD AVENUE	18	74	92
ENGINE 7	NORTH MAIN STREET	50	65	115
ENGINE 8	MESSER STREET	43	122	165
ENGINE 9	BROOK STREET	31	71	102
ENGINE 10	BROAD STREET	19	61	80
ENGINE 11	RESERVOIR AVENUE	21	78	99
ENGINE 12	ADMIRAL STREET	56	95	151
ENGINE 13	ALLENS AVENUE	31	40	71
ENGINE 14	ATWELLS AVENUE	69	85	154
ENGINE 15	MT. PLEASANT AVE.	46	83	129
SPECIAL HAZARDS 1	WASHINGTON STREET	89	121	210
LADDER 1	WASHINGTON STREET	58	38	96
LADDER 2	MESSER STREET	79	34	113
LADDER 3	ADMIRAL STREET	37	45	82
LADDER 4*	NORTH MAIN STREET	0	0	0
LADDER 5	BROAD STREET	43	35	78
LADDER 6	ATWELLS AVENUE	30	45	75
LADDER 7	BRANCH AVENUE	54	41	95
LADDER 8	BROOK STREET	63	70	133
TOTALS		938	1,423	2,361

#### PROVIDENCE FIRE DEPARTMENT NUMBER OF SPILL AND LEAK RUNS IN 2017

		SPILL AND		
COMPANY	LOCATION	LEAK RUNS	OTHER	TOTALS
		4 -		2.4
ENGINE 2	BRANCH AVENUE	15	9	24
ENGINE 3	WASHINGTON STREET	14	13	27
ENGINE 4*	ROCHAMBEAU AVE.	1	0	1
ENGINE 5*	HUMBOLDT STREET	0	0	0
ENGINE 6	HARTFORD AVENUE	13	2	15
ENGINE 7	NORTH MAIN STREET	12	5	17
ENGINE 8	MESSER STREET	9	3	12
ENGINE 9	BROOK STREET	12	9	21
ENGINE 10	BROAD STREET	6	4	10
ENGINE 11	RESERVOIR AVENUE	6	4	10
ENGINE 12	ADMIRAL STREET	22	8	30
ENGINE 13	ALLENS AVENUE	9	2	11
ENGINE 14	ATWELLS AVENUE	15	4	19
ENGINE 15	MT. PLEASANT AVE.	9	3	12
SPECIAL HAZARDS 1	WASHINGTON STREET	192	59	251
LADDER 1	WASHINGTON STREET	22	13	35
LADDER 2	MESSER STREET	22	19	41
LADDER 3	ADMIRAL STREET	48	22	70
LADDER 4*	NORTH MAIN STREET	0	0	0
LADDER 5	BROAD STREET	21	17	38
LADDER 6	ATWELLS AVENUE	65	25	90
LADDER 7	BRANCH AVENUE	15	33	48
LADDER 8	BROOK STREET	19	12	31
TOTALS		547	266	813

#### PROVIDENCE FIRE DEPARTMENT NUMBER OF LADDERS USED BY FOOTAGE IN 2017

COMPANY	LOCATION	AERIAL	EXTENSION	STRAIGHT	FOLDING	ROOF	сомво	TOTAL
ENGINE 2	BRANCH AVENUE	0	56	0	18	0	0	74
ENGINE 3	WASHINGTON STREET	0	28	0	30	0	0	58
	ROCHAMBEAU AVE.	0	0	0	0	0	0	
ENGINE 4*		0	0	0	0	0	0	
ENGINE 5*	HUMBOLDT STREET				20	0	0	20
ENGINE 6	HARTFORD AVENUE	0	0	0				
ENGINE 7	NORTH MAIN STREET	0	48	0	29	18	0	95
ENGINE 8	MESSER STREET	0	9	0	30	30	0	69
ENGINE 9	BROOK STREET	0	80	0	46	30	0	156
ENGINE 10	BROAD STREET	0	85	0	8	0	0	93
ENGINE 11	RESERVOIR AVENUE	0	24	0	0	0	0	24
ENGINE 12	ADMIRAL STREET	0	0	0	20	14	0	34
ENGINE 13	ALLENS AVENUE	0	63	0	8	16	0	87
ENGINE 14	ATWELLS AVENUE	0	48	0	28	30	0	106
ENGINE 15	MT. PLEASANT AVE.	0	135	0	10	0	0	145
SPECIAL HAZARDS 1	WASHINGTON STREET	0	0	0	0	0	0	0
LADDER 1	WASHINGTON STREET	2,535	369	133	569	106	42	3,754
LADDER 2	MESSER STREET	3,465	454	120	279	216	24	4,558
LADDER 3	ADMIRAL STREET	2,460	201	142	140	46	10	2,999
LADDER 4*	NORTH MAIN STREET	0	28	20	8	0	0	56
LADDER 5	BROAD STREET	5,350	283	192	162	118	0	6,105
LADDER 6	ATWELLS AVENUE	5,925	364	156	286	156	38	6,925
LADDER 7	BRANCH AVENUE	1,050	182	166	136	16	0	1,550
LADDER 8	BROOK STREET	3,370	453	279	418	174	25	4,719
TOTALS		24,155	2,910	1,208	2,245	970	139	31,627
Note: Engine 4 & 5 and	Ladder 4 were decommissioned	on January 7th,	2017.					

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							Ę	OTHER EQUIPMENT USED IN 2017	. USED IN 201	۵								
			MASTER			ľ			PORT	FIRST AID	503	SMOKE	SCENE				MISC	
COMPANY	LOCATION	SCBA	APPLIANCE	EXTINGUISHER	FOAIM	OXYGEN	AED	GENERATOR	PUMP	BAG	METER	EJECTOR	LIGHT	JAWS	K12	Q VENT	TOOLS	TOTAL
ENGINE 2	BRANCH AVENUE	495	0	13	0	395	20	0	Н	1,572	11	0	0	0	0	0	1,168	3,705
ENGINE 3	WASHINGTON STREET	1,216	1	7	н	92	32	Т	0	2,251	14	0	0	0	0	0	2,337	5,952
ENGINE 4	ROCHAMBEAU AVE.	7	0	1	0	Ŋ	н	0	0	12	0	0	0	0	0	0	14	40
ENGINE 5	HUMBOLDT STREET	8	T	0	0	0	0	0	0	4	0	0	0	0	0	0	8	21
ENGINE 6	HARTFORD AVENUE	475	0	15	0	200	12	0	T	1,124	12	0	0	0	0	0	1,500	3,339
ENGINE 7	NORTH MAIN STREET	1,755	ਜ	13	4	115	21	0	н	1,046	7	0	0	0	0	0	1,213	4,176
ENGINE 8	MESSER STREET	963	ਜ	14	0	521	19	1	1	2,225	7	0	0	0	0	0	1,709	5,461
ENGINE 9	BROOK STREET	686	н	12	0	139	30	4	1	561	6	0	0	0	0	0	749	2,495
ENGINE 10	BROAD STREET	3,986	0	32	0	152	95	0	0	1,327	н	0	0	0	0	0	0 769	6,362
ENGINE 11	RESERVOIR AVENUE	378	0	T.	0	115	8	0	0	797	н	0	0	0	0	0	1,006	2,310
ENGINE 12	ADMIRAL STREET	512	0	24	0	299	33	0	П	1,874	7	0	0	0	0	0	2,485	5,235
ENGINE 13	ALLENS AVENUE	312	0	ю	1	119	20	1	2	952	10	0	0	0	0 0	0	0 438	1,858
ENGINE 14	ATWELLS AVENUE	722	н	9	н	165	ж	н	+4	774	က	0	0	0	0		0 505	2,182
ENGINE 15	MT. PLEASANT AVE.	337	0	8	0	230	89	0	æ	1,329	39	0	0	0	0		0 1,059	3,073
SPECIAL																		
HAZARDS 1 (*)	WASHINGTON STREET	913	0	0	0	0	0	0	0	0	0	0	0	22	0		0 1,301	2,236
LADDER 1	WASHINGTON STREET	1,295	2	40	0	96	0	28	2	307	63	21	38	ю	3 13		1,187	3,098
LADDER 2	MESSER STREET	1,431	-1	32	0	75	0	2	ч	180	81	22	10	0	11	20	298 0	2,733
LADDER 3	ADMIRAL STREET	319	0	14	0	80	0	5	2	241	162	33	24	0	1	10	0 639	1,530
LADDER 4	NORTH MAIN STREET	9	0	0	0	0	0	0	0	2	0	0	2	0	0 0		0 14	24
LADDER 5	BROAD STREET	1,229	0	72	0	26	0	2	2	120	127	22	15	16	5 14	19	96 6	2,631
LADDER 6	ATWELLS AVENUE	850	0	88	0	13	0	4	4	81	132	35	25	0	13	21	1 826	2,099
LADDER 7	BRANCH AVENUE	370	0	11	0	59	0	H	0	218	80	14	84	,	9		4 632	1,482
LADDER 8	BROOK STREET	1,339	2	123	0	30	0	7	1	118	96	40	72	0	8	12	2 832	2,680
															_			
TOTALS		19,907	11	534	7	2,926	392	57	24	17,115	862	187	270	47	7 63	95	5 22,225	64,722
				I														
(*) Special Ha	Special Hazards 1 deployed a thermal imaging camera at 158 incidents, conducted 14 water and	l imaging c	amera at 158 in	cidents, conducte	d 14 wat	er and 4 rop	e rescues,	4 rope rescues, and performed 296 extractions.	296 extract	ions.								

## PROVIDENCE FIRE DEPARTMENT NUMBER OF NON-FIRE RUNS IN 2017

		•	WATER			071155	TOTA:
COMPANY	LOCATION	LOCK OUT/IN	EMERGENCIES	ACCIDENTAL	DEFECTIVE	OTHER	TOTAL
ENGINE 2	BRANCH AVENUE	18	30	461	148	242	899
ENGINE 3	WASHINGTON STREET	34	29	598	268	550	1,479
ENGINE 4*	ROCHAMBEAU AVE.	1	-	3	1	1	6
ENGINE 5*	HUMBOLDT STREET	1	-	4	_	-	5
ENGINE 6	HARTFORD AVENUE	9	18	187	62	93	369
ENGINE 7	NORTH MAIN STREET	54	39	558	293	259	1,203
ENGINE 8	MESSER STREET	17	17	451	251	117	853
ENGINE 9	BROOK STREET	24	26	619	321	294	1,284
ENGINE 10	BROAD STREET	14	12	356	201	142	725
ENGINE 11	RESERVOIR AVENUE	5	13	200	79	86	383
ENGINE 12	ADMIRAL STREET	26	30	399	193	82	730
ENGINE 13	ALLENS AVENUE	5	23	235	153	253	669
ENGINE 14	ATWELLS AVENUE	7	38	509	237	85	876
ENGINE 15	MT. PLEASANT AVE.	16	23	274	126	86	525
SPECIAL HAZARDS 1	WASHINGTON STREET	215	8	11	54	406	694
LADDER 1	WASHINGTON STREET	89	26	547	368	423	1,453
LADDER 2	MESSER STREET	73	4	389	185	81	732
LADDER 3	ADMIRAL STREET	79	11	246	164	86	586
LADDER 4*	NORTH MAIN STREET	1	-	2		3	6
LADDER 5	BROAD STREET	75	12	318	191	125	721
LADDER 6	ATWELLS AVENUE	103	19	430	172	191	915
LADDER 7	BRANCH AVENUE	74	10	272	208	151	715
LADDER 8	BROOK STREET	67	24	426	295	234	1,046
TOTALS		1,007	412	7,495	3,970	3,990	16,874
	d Ladder 4 were decommis			7,495	3,970	3,	990

#### PROVIDENCE FIRE DEPARTMENT HOSE USED BY FOOTAGE IN 2017

COMPANY	LOCATION	5 IN. HOSE	3 IN. HOSE	2.5 IN HOSE	1.75 IN. HOSE	.75 IN HOSE	TOTAL
ENGINE 2	BRANCH AVENUE	1,375	0	0	8,850	2,025	12,250
ENGINE 3	WASHINGTON STREET	2,100	175	550	32,150	2,260	37,235
ENGINE 4*	ROCHAMBEAU AVE.	0	0	0	400	0	400
ENGINE 5*	HUMBOLDT STREET	0	20	0	50	0	70
ENGINE 6	HARTFORD AVENUE	2,200	100	0	9,500	3,150	14,950
ENGINE 7	NORTH MAIN STREET	3,500	1,200	350	27,400	5,280	37,730
ENGINE 8	MESSER STREET	4,600	500	600	30,334	5,749	41,783
ENGINE 9	BROOK STREET	900	300	0	23,403	4,625	29,228
ENGINE 10	BROAD STREET	2,365	100	500	20,400	9,275	32,640
ENGINE 11	RESERVOIR AVENUE	2,050	100	0	12,450	1,730	16,330
ENGINE 12	ADMIRAL STREET	2,325	800	0	14,450	4,150	21,725
ENGINE 13	ALLENS AVENUE	1,150	400	150	4,550	2,025	8,275
ENGINE 14	ATWELLS AVENUE	7,650	750	0	15,350	5,550	29,300
ENGINE 15	MT. PLEASANT AVE.	1,000	0	0	8,050	2,650	11,700
SPECIAL HAZARDS 1	WASHINGTON STREET	0	0	0	0	0	0
LADDER 1	WASHINGTON STREET	0	0	0	0	0	0
LADDER 2	MESSER STREET	0	0	0	0	0	0
LADDER 3	ADMIRAL STREET	0	0	0	0	0	0
LADDER 4*	NORTH MAIN STREET	0	0	0	0	0	0
LADDER 5	BROAD STREET	0	0	0	0	0	0
LADDER 6	ATWELLS AVENUE	0	0	0	0	0	0
LADDER 7	BRANCH AVENUE	0	0	0	0	0	0
LADDER 8	BROOK STREET	0	0	0	0	0	0
TOTALS		31,215	4,445	2,150	207,337	48,469	293,616

# ANNUAL TOTALS Service Time Minutes 67201 3737

#### **Reporting Engine Company**

Engine 2

	<u>Minutes</u>	Runs
	4666	166
Structure	1769	32
Vehicle	794	21
Other	2103	113
EMS	44858	2081
Cardiac	10208	392
Medical Aid	27351	1305
Other	7299	384
HAZMAT	659	24
Spill/Leak	303	15
Other	356	9
NON-FIRE	11832	899
Lockout/In	255	18
Water Emer	532	30
Accidental	5742	461
Defective	2228	148
Other	3075	242
GOOD INTENT	1505	126
Smoke Scare	662	47
Other	843	79
FALSE	2887	307
Malicious	1586	188
Other	1301	119
RELOCATION	158	3

2017			
EQUIPMENT USED			
Pump Minutes	992		
	Nbr of Feet Used		
Hose 5"	1375		
Hose 3"	0		
Hose 2.5"	, О		
Hose 1.75"	8850		
Hose .75"	2025		
	Nbr Used		
Scba	495		
-	Nbr of Times Used		
Master Appl	0		
Extinguisher	13		
Foam	0		
Oxygen	395		
AED	50		
Generator	0		
Port Pump	1		
FirstAid Bag	1572		
CO2 Meter	11		
Misc Tools	1168		
	Nbr of Feet Used		
Ldr Extension	56		
Ldr Roof	0		
Ldr Folding	18		
Box Type			
Fire	29		
False	514		
Other	442		

ANNUAL TOTALS		
Service Time Minutes	Runs	
80835	5110	

#### **Reporting Engine Company**

Engine 3

	<u>Minutes</u>	<u>Runs</u>
FIRE	7341	256
Structure	4526	102
Vehicle	492	18
Other	2323	136
ENS	44658	2632
Cardiac	2896	128
Medical Aid	28141	1585
Other	13621	919
HAZMAT	1159	27
Spill/Leak	448	14
Other	711	13
NON-FIRE	22101	<b>E</b> +03
Lockout/In	723	34
Water Emer	560	29
Accidental	7117	598
Defective	3779	268
Other	9922	550
GOOD INTENT	2108	194
Smoke Scare	621	54
Other	1487	140
FALSE	2577	308
Malicious	1575	222
Other	1002	86
RELOCATION	2	1

EQUIPMENT USED		
Pump Minutes	967	
	Nbr of Feet Used	
Hose 5"	2100	
Hose 3"	175	
Hose 2.5"	550	
Hose 1.75"	32150	
Hose .75"	2260	
Nbr Used		
Scba	1216	
	Nbr of Times Used	
Master Appl	1	
Extinguisher	7	
Foam	1	
Oxygen	92	
AED	32	
Generator	1	
Port Pump	0	
FirstAid Bag	2251	
CO2 Meter	14	
Misc Tools	2337	
	Nbr of Feet Used	
Ldr Extension	28	
Ldr Roof	0	
Ldr Folding	20	
Box Type		
Fire	101	
False	431	
Other	1589	

ANNUAL TOTALS		
Service Time Minutes	Runs	
516	22	

#### **Reporting Engine Company**

Engine 4

	<u>Minutes</u>	Runs
FIRE	121	3
Structure	98	2
Vehicle	0	0
Other	23	1
ews	295	12
Cardiac	124	4
Medical Aid	162	7
Other	9	1
HAZMAT	32	1
Spill/Leak	32	1
Other	0	0
NON-FIRE	68	6
Lockout/In	11	1
Water Emer	0	0
Accidental	36	3
Defective	8	1
Other	13	1
GOOD INTENT	-	0
Smoke Scare	0	0
Other	0	0
FALSE	0.5	0
Malicious	0	0
Other	0	0
RELOCATION	0	0

EQUIPMENT USED		
Pump Minutes	52	
	Nbr of Feet Used	
Hose 5"	0	
Hose 3"	0	
Hose 2.5"	0	
Hose 1.75"	400	
Hose .75"	0	
	Nbr Used	
Scba	7	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	1	
Foam	0	
Oxygen	5	
AED	1	
Generator	0	
Port Pump	0	
FirstAid Bag	12	
CO2 Meter	0	
Misc Tools	14	
	Nbr of Feet Used	
Ldr Extension	0	
Ldr Roof	0	
Ldr Folding	0	
Вох Туре		
Fire	0	
False	2	
Other	3	

ANNUAL TOTALS		
Service Time Minutes	Runs	
378	14	

#### **Reporting Engine Company**

Engine 5

	<u>Minutes</u>	<u>Runs</u>
FIRE	190	3
Structure	145	2
Vehicle	0	0
Other	45	1
EMS	95	4
Cardiac	0	0
Medical Aid	95	4
Other	0	0
HAZMAT	0	0
Spill/Leak	0	0
Other	0	0
NON-FIRE	72	5
Lockout/In	23	1
Water Emer	0	0
Accidental	49	4
Defective	0	0
Other	0	0
GOOD INTENT	18	1
Smoke Scare	0	0
Other	18	1
FALSE	0	0
Malicious	0	0
Other	0	0
RELOCATION	0	0,

EQUIPMENT USED		
Pump Minutes	165	
Monan	Nbr of Feet Used	
Hose 5"	0	
Hose 3"	20	
Hose 2.5"	0	
Hose 1.75"	50	
Hose .75"	0	
#I	Nbr Used	
Scba	8	
State Transport	Nbr of Times Used	
Master Appl	1	
Extinguisher	0	
Foam	0	
Oxygen	0	
AED	0	
Generator	0	
Port Pump	0	
FirstAid Bag	4	
CO2 Meter	0	
Misc Tools	8	
	Nbr of Feet Used	
Ldr Extension	0	
Ldr Roof	0	
Ldr Folding	0	
Box Type		
Fire	3	
False	0	
Other	9	

ANNUAL TOTALS		
Service Time Minutes	Runs	
40065	2117	

#### **Reporting Engine Company**

Engine 6

	<u>Minutes</u>	Runs
FIRE	4806	166
Structure	3007	58
Vehicle	491	14
Other	1308	94
EMS	25506	1292
Cardiac	2370	113
Medical Aid	15125	793
Other	8011	386
HAZMAT	377	15
Spill/Leak	346	13
Other	31	2
NON-FIRE	5172	369
Lockout/In	112	9
Water Emer	369	18
Accidental	2320	187
Defective	1038	62
Other	1333	93
GOOD INTENT	1259	92
Smoke Scare	210	18
Other	1049	74
FALSE	1037	134
Malicious	886	120
Other	151	14
RELOCATION	0	0

EQUIPMENT	USED	
Pump Minutes	1349	
Nbr of Feet Used		
Hose 5"	2200	
Hose 3"	100	
Hose 2.5"	0	
Hose 1.75"	9500	
Hose .75"	3150	
	Nbr Used	
Scba	475	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	15	
Foam	0	
Oxygen	200	
AED	12	
Generator	0	
Port Pump	1	
FirstAid Bag	1124	
CO2 Meter	12	
Misc Tools	1500	
	Nbr of Feet Used	
Ldr Extension	0	
Ldr Roof	0	
Ldr Folding	20	
Box Type		
Fire	28	
False	239	
Other	126	

ANNUAL TOTALS		
Service Time Minutes	Runs	
61616	3392	

#### **Reporting Engine Company**

Engine 7

	<u>Minutes</u>	Runs
FIRE	10374	388
Structure	7121	199
Vehicle	550	20
Other	2703	169
EMS	28480	1390
Cardiac	3397	131
Medical Aid	17953	894
Other	7130	365
HAZMAT	439	17
Spill/Leak	316	12
Other	123	5
NON-FIRE	17385	E#03
Lockout/In	1527	54
Water Emer	905	39
Accidental	6828	558
Defective	4444	293
Other	3681	259
GOOD INTENT	1481	1115
Smoke Scare	620	50
Other	861	65
FALSE	1542	163
Malicious	1231	131
Other	311	32
RELOCATION	1449	21

2017		
<u>IEQUIPMIEN1</u>	TUSED	
Pump Minutes	1580	
Nbr of Feet Used		
Hose 5"	3500	
Hose 3"	1200	
Hose 2.5"	350	
Hose 1.75"	27400	
Hose .75"	5280	
Nbr Used		
Scba	1755	
	Nbr of Times Used	
Master Appl	1	
Extinguisher	13	
Foam	4	
Oxygen	115	
AED	21	
Generator	0	
Port Pump	1	
FirstAid Bag	1046	
CO2 Meter	7	
Misc Tools	1213	
	Nbr of Feet Used	
Ldr Extension	48	
Ldr Roof	18	
Ldr Folding	29	
Вох Туре		
Fire	161	
False	446	
Other	546	

# Service Time Minutes Runs 4089

#### **Reporting Engine Company**

Engine 8

	<u>Minutes</u>	Runs
FIRE	6627	210
Structure	5301	123
Vehicle	193	8
Other	1133	79
EMS	39284	2362
Cardiac	11035	604
Medical Aid	26008	1592
Other	2241	166
HAZMAT	307	12
Spill/Leak	172	9
Other	135	3
NON-FIRE	10553	853
Lockout/In	304	17
Water Emer	419	17
Accidental	4632	451
Defective	3354	251
Other	1844	117
GOOD INTENT	1837	165
Smoke Scare	499	43
Other	1338	122
FALSE	2476	343
Malicious	2082	302
Other	394	41
RELOCATION	210	3

EQUIPMENT USED			
Pump Minutes	1499		
Nbr of Feet Used			
Hose 5"	4600		
Hose 3"	500		
Hose 2.5"	600		
Hose 1.75"	30334		
Hose .75"	5749		
	Nbr Used		
Scba	963		
	Nbr of Times Used		
Master Appl	1		
Extinguisher	14		
Foam	0		
Oxygen	521		
AED	19		
Generator	1		
Port Pump	1		
FirstAid Bag	2225		
CO2 Meter	7		
Misc Tools	1709		
	Nbr of Feet Used		
Ldr Extension	9		
Ldr Roof	30		
Ldr Folding	30		
Box Type			
Fire	52		
False	633		
Other	294		

ANNUAL TOTALS			
Service Time Minutes Runs			
51543	2730		

#### **Reporting Engine Company**

Engine 9

	<u>Minutes</u>	<u>Runs</u>
	5203	127
Structure	2307	50
Vehicle	142	4
Other	2754	73
EMS	23213	1037
Cardiac	2111	79
Medical Aid	19216	865
Other	1886	93
HAZMAT	1075	21
Spill/Leak	458	12
Other	617	9
NON-FIRE	19057	≣+03
Lockout/In	542	24
Water Emer	813	26
Accidental	7676	619
Defective	5264	321
Other	4762	294
GOOD INTENT	1625	102
Smoke Scare	´ 439	31
Other	1186	71
FALSE	1009	- 96
Malicious	648	67
Other	361	29
RELOCATION	38	2

EQUIPMENT USED			
Pump Minutes	s 1077		
	Nbr of Feet Used		
Hose 5"	900		
Hose 3"	300		
Hose 2.5"	0		
Hose 1.75"	23403		
Hose .75"	4625		
	Nbr Used		
Scba	989		
	Nbr of Times Used		
Master Appl	1		
Extinguisher	12		
Foam	0		
Oxygen	139		
AED	30		
Generator	4		
Port Pump	1		
FirstAid Bag	561		
CO2 Meter	9		
Misc Tools	749		
	Nbr of Feet Used		
Ldr Extension	80		
Ldr Roof	30		
Ldr Folding	46		
Box Type			
Fire	44		
False	561		
Other	464		

ANNUAL TOTALS		
Service Time Minutes Runs		
48466	2906	

#### **Reporting Engine Company**

#### Engine 10

	 Minutes	Runs
BIRE	6212	220
Structure	4762	138
Vehicle	442	15
Other	1008	67
EMS	29912	1640
Cardiac	4328	206
Medical Aid	17214	1064
Other	8370	370
HAZMAT	928	10
Spill/Leak	782	6
Other	146	4
NON-FIRE	8883	725
Lockout/In	225	14
Water Emer	175	12
Accidental	3725	356
Defective	2842	201
Other	1916	142
GOOD INTENT	844	80
Smoke Scare	157	19
Other	687	61
FALSE	1240	140
Malicious	1014	121
Other	226	19
RELOCATION	0	0

EQUIPMENT USED		
Pump Minutes	1961	
Nbr of Feet Used		
Hose 5"	2365	
Hose 3"	100	
Hose 2.5"	500	
Hose 1.75"	20400	
Hose .75"	9275	
Nbr Used		
Scba	3986	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	32	
Foam	0	
Oxygen	152	
AED	95	
Generator	0	
Port Pump	0	
FirstAid Bag	1327	
CO2 Meter	1	
Misc Tools	769	
	Nbr of Feet Used	
Ldr Extension	85	
Ldr Roof	0	
Ldr Folding	8	
Box Type	/	
Fire	92	
False	308	
Other	409	

ANNUAL TOTALS		
Service Time Minutes	Runs	
41202	2152	

#### **Reporting Engine Company**

#### Engine 11

	Minutes	<u>Runs</u>
FIRE	5216	1/58
Structure	4078	89
Vehicle	169	9
Other	96,9	60
EMS	22089	1088
Cardiac	4100	105
Medical Aid	14254	763
Other	3735	220
HAZMAT	380	10
Spill/Leak	177	6
Other	203	4
NON-FIRE	7021	383
Lockout/In	1976	5
Water Emer	815	13
Accidental	2010	200
Defective	1144	79
Other	1076	86
GOOD INTENT	1265	99
Smoke Scare	394	21
Other	871	78
FALSE	2595	330
Malicious	1099	167
Other	1496	163
RELOCATION	2366	29

2017		
EQUIPMENT USED		
Pump Minutes	s 453	
Nbr of Feet Used		
Hose 5"	2050	
Hose 3"	100	
Hose 2.5"	0	
Hose 1.75"	12450	
Hose .75"	1730	
	Nor Used	
Scba	378	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	5	
Foam	0	
Oxygen	115	
AED	8	
Generator	0	
Port Pump	0	
FirstAid Bag	797	
CO2 Meter	1	
Misc Tools	1006	
Nbr of Feet Used		
Ldr Extension	24	
Ldr Roof	0	
Ldr Folding	0	
Box Type		
Fire	103	
False	306	
Other	225	

ANNUAL TOTALS		
Service Time Minutes	Runs	
67245	4413	

#### **Reporting Engine Company**

Engine 12

	<u>Minutes</u>	Runs
FIRE	4242	153
Structure	2524	53
Vehicle	301	8
Other	1417	92
EMS	46794	2673
Cardiac	8398	368
Medical Aid	34001	2000
Other	4395	305
HAZMAT	888	30
Spill/Leak	645	22
Other	243	8
NON-FIRE	9257	730
Lockout/In	425	26
Water Emer	524	30
Accidental	4099	399
Defective	2830	193
Other	1379	82
GOOD INTENT	1703	151
Smoke Scare	675	56
Other	1028	95
FALSE	3189	466
Malicious	2900	439
Other	289	27
RELOCATION	276	4

2017		
EQUIPMEN	rused	
Pump Minutes	1620	
Nbr of Feet Used		
Hose 5"	2325	
Hose 3"	800	
Hose 2.5"	0	
Hose 1.75"	14450	
Hose .75"	4150	
	Nbr Used	
Scba	512	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	24	
Foam	0	
Oxygen	299	
AED	33	
Generator	0	
Port Pump	1	
FirstAid Bag	1874	
CO2 Meter	7	
Misc Tools	2485	
Nbr of Reet Used		
Ldr Extension	0	
Ldr Roof	14	
Ldr Folding	20	
Вох Туре		
Fire	22	
False	546	
Other	272	

ANNUAL TOTALS		
Service Time Minutes	Runs	
40116	2221	

#### **Reporting Engine Company**

#### Engine 13

	<u>Minutes</u>	Runs
FRE	3156	112
Structure	1890	. 43
Vehicle	382	10
Other	884	59
EMS	23825	1227
Cardiac	2675	127
Medical Aid	12852	682
Other	8298	418
HAZMAT	356	11
Spill/Leak	324	9
Other	32	2
NON-FIRE	10854	669
Lockout/In	69	5
Water Emer	556	23
Accidental	2583	235
Defective	2422	153
Other	5224	253
GOOD INTENT	897	71
Smoke Scare	397	31
Other	500	40
FALSE	637	71
Malicious	497	61
Other	140	10
RELOCATION	8	1

2017	
<u>EQUIPMEN'</u>	rused .
Pump Minutes	3 447
	Nbr of Feet Used
Hose 5"	1150
Hose 3"	400
Hose 2.5"	150
Hose 1.75"	4550
Hose .75"	2025
	Nbr Used
Scba	312
	Nbr of Times Used
Master Appl	0
Extinguisher	3
Foam	1
Oxygen	119
AED	20
Generator	1
Port Pump	2
FirstAid Bag	952
CO2 Meter	10
Misc Tools	438
	Nbr of Reet Used
Ldr Extension	63
Ldr Roof	16
Ldr Folding	8
Вох Туре	
Fire	70
False	128
Other	968

ANNUAL TOTALS		
Service Time Minutes	Runs	
53248	3312	

#### **Reporting Engine Company**

#### Engine 14

	Minutes	Runs
ERE	8552	285
Structure	5512	96
Vehicle	413	16
Other	2627	173
EMS	27314	1531
Cardiac	2606	122
Medical Aid	17363	986
Other	7345	423
HAZMAT	530	19
Spill/Leak	323	15
Other	207	4
NON-FIRE	11470	876
Lockout/In	109	7
Water Emer	1121	38
Accidental	5743	509
Defective	3383	237
Other	1114	85
GOOD INTENT	1975	154
Smoke Scare	829	69
Other	1146	85
FALSE	2809	357
Malicious	2424	319
Other	385	38
RELOCATION	183	5

EQUIPMENT	rused
Pump Minutes	2103
	Nbr of Feet Used
Hose 5"	7650
Hose 3"	750
Hose 2.5"	0
Hose 1.75"	15350
Hose .75"	5550
	Nbr Used
Scba	722
	Nbr of Times Used
Master Appl	1
Extinguisher	6
Foam	1
Oxygen	165
AED	3
Generator	1
Port Pump	1
FirstAid Bag	774
CO2 Meter	3
Misc Tools	505
STATE OF THE STATE	Nbr of Feet Used
Ldr Extension	48
Ldr Roof	30
Ldr Folding	28
ox Type	
Fire	88
False	527
Other	406

# ANNUAL TOTALS Service Time Minutes 65441 3255

#### **Reporting Engine Company**

#### Engine 15

	<u>Minutes</u>	Runs
FIRE	5132	177
Structure	3379	77
Vehicle	317	11
Other	1436	89
EMS	46606	1960
Cardiac	9038	251
Medical Aid	29757	1387
Other	7811	322
HAZMAT	439	12
Spill/Leak	368	9
Other	71	3
NON-FIRE	8218	525
Lockout/In	264	16
Water Emer	931	23
Accidental	3242	274
Defective	2159	126
Other	1622	86
GOOD INTENT	1709	129
Smoke Scare	576	46
Other	1133	83
FALSE	2591	353
Malicious	1835	290
Other	756	63
RELOCATION	272	5

2017		
EQUIPMENT USED		
Pump Minutes	984	
	Nbr of Feet Used	
Hose 5"	1000	
Hose 3"	0	
Hose 2.5"	0	
Hose 1.75"	8050	
Hose .75"	2650	
	Nbr Used	
Scba	337	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	8	
Foam	0	
Oxygen	230	
AED	68	
Generator	0	
Port Pump	3	
FirstAid Bag	1329	
CO2 Meter	39	
Misc Tools	1059	
	Nbr of Feet Used	
Ldr Extension	135	
Ldr Roof	0	
Ldr Folding	10	
Box Type		
Fire	76	
False	464	
Other	463	

# PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

#### Ladder 1

#### Annual Report for 2017

ANNUAL TOTALS	
Service Time Minutes	Runs
38199	2393

Employed State of Control of Cont	
<u>Minutes</u>	<u>Runs</u>
6930	213
4719	96
546	20
1665	97
6469	412
404	20
3995	247
2070	145
1123	35
760	22
363	13
2E+04	<b>E+03</b>
1881	89
er 877	26
6089	547 /
5523	368
6744	423
NT 1090	96
re 645	58
445	38
1234	134
956	105
278	29
NS 3	1
	6930 4719 546 1665 6469 404 3995 2070 1123 760 363 2E+04 1881 877 6089 5523 6744 NT 1090 are 645 445 1234 956 278

EQUIPMENT USED			
<b>Number of Feet Used</b>			
Aerial	2535		
Extension	369		
Straight	133		
Roof	106		
Folding	569		
Combination	42		
	Number Used		
Scba	1295		
	Number of Times Used		
LadderPipe	2		
Extinguisher	40		
Foam	0		
Oxygen	90		
Generator	28		
Smoke Ejt	21		
Port Pump	2		
Scene Light	38		
Jaws	3		
K12	13		
Qvent	9		
FirstAid Bag	307		
CO2 Meter	63		
Misc Tools	1187		
Lockout/in Typ	e		
Building	13		
Auto	12		
Elevator	77		
Вох Туре			
Fire	60		
False	712		

539

#### Reporting Ladder Company

Ladder 2

#### Annual Report for 2017

ANNUAL TOTALS	
Service Time Minutes	Runs
32912	1670

		<u> </u>
	<u>Minutes</u>	Runs
FIRE	8129	209
Structure	6165	97
Vehicle	330	19
Other	1634	93
EMS	5292	276
Cardiac	634	21
Medical Aid	l 3645	193
Other	1013	62
HAZMAT	1230	41
Spill/Leak	424	22
Other	806	19
NON-FIRE	1E+04	732
Lockout/In	1322	73
Water Eme	r 70	4
Accidental	5189	389
Defective '	2486	185
Other	1356	81
GOOD INTEN	IT 1242	113
Smoke Sca	re 791	79
Other	451	34
FALSE	2335	213
Malicious	584	68
Other	1751	145
RELOCATION	NS 4061	46

r 2017			
EQUIPMENT USED			
	Number of Feet Used		
Aerial	3465		
Extensi	on 454		
Straigh	120		
Roof	216		
Folding	279		
Combin	nation 24		
	Number Used		
Scba	1431		
	Number of Times Used		
Ladderl	Pipe 1		
Extingu	isher 32		
Foam	0		
Oxygen	75		
Generat	or 2		
Smoke	Ejt 22		
Port Pu	mp 1		
Scene I	ight 10		
Jaws	0		
K12	11		
Qvent	20		
FirstAic	1 Bag 180		
CO2 M	eter 81		
Misc To	ools 867		
Lockou	⁄in Type		
Building	g 25		
Auto	13		
Elevator	6		
Box Typ	ie i		
Fire	45		
False	281		

324

# PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

#### Ladder 3

#### Annual Report for 2017

ANNUAL TOTALS	
Service Time Minutes	Runs
24670	1477

	<u>Minutes</u>	Runs
FIRE	4100	140
Structure	3166	82
Vehicle	207	10
Other	727	48
EMS	7667	414
Cardiac	768	28
Medical Aid	4045	222
Other	2854	164
HAZMAT	1754	70
Spill/Leak	1324	48
Other	430	22
NON-FIRE	8377	586
Lockout/In	1398	79
Water Eme	r 241	11
Accidental	2736	246
Defective	2670	164
Other	1332	86
GOOD INTEN	T 998	82
Smoke Sca	re 415	37
Other	583	45
FALSE	1190	115
Malicious	979	96
Other	211	19
RELOCATION	<b>258</b>	6

r 2017			
EQUIPMENT USED			
	Number of Feet Used		
Aerial	2460		
Extension	201		
Straight	142		
Roof	46		
Folding	140		
Combination	10		
	Number Used .		
Scba	319		
	Number of Times Used		
LadderPipe	. 0		
Extinguisher	14		
Foam	0		
Oxygen	80		
Generator	5		
Smoke Ejt	33		
Port Pump	2		
Scene Light	24		
Jaws	0		
K12	1		
Qvent	10		
FirstAid Bag	241		
CO2 Meter	162		
Misc Tools	639		
Lockout/in Typ	D <b>e</b>		
Building	33		
Auto	7		
Elevator	20		
Box Type			
Fire	28		
False	164		

269

#### Reporting Ladder Company

#### Ladder 4

#### Annual Report for 2017

ANNUAL TOTALS	
Service Time Minutes	Runs
421	- 24

	(internal and internal and inte		
		<u>Minutes</u>	<u>Runs</u>
FIRE		184	- 5
Structure		184	5
Vehicle		0	0
Other		0	0
EMS		34	2
Cardiac		0	0
Medical Aic	l	34	2
Other		0	0
HAZMAT		0	. 0
Spill/Leak		0	0
Other		0	0
NON-FIRE		75	- 6
Lockout/In		15	1
Water Eme	r	0	. 0
Accidental		14	2
Defective		0	0
Other		46	3
GOOD INTEN	<b>IT</b>	0	0
Smoke Sca	re	0	0
Other		0	0
FALSE		128	11
Malicious		0	0
Other		128	11
RELOCATIO	NS	0	0

I 4U1/			
EQUIPMENT USED			
	Number of Feet Used		
Aerial	0		
Extension	28		
Straight	20		
Roof	0		
Folding	8		
Combination	0		
	Number Used		
Scba	6		
	Number of Times Used		
LadderPipe	0		
Extinguisher	0		
Foam	0		
Oxygen	0		
Generator	0		
Smoke Ejt	0		
Port Pump	0		
Scene Light	2		
Jaws	0		
K12	0		
Qvent	0		
FirstAid Bag	2		
CO2 Meter	0		
Misc Tools	14		
Lockout/in Ty	pe.		
Building	0		
Auto	0		
Elevator	1		
Box Type			
Fire	1		
False	10		

5

#### Reporting Ladder Company

#### Ladder 5

#### Annual Report for 2017

ANNUAL TOTALS		
Service Time Minutes	Runs	
26892	1431	

<u>Minutes</u>	<u>Runs</u>
7056	236
5403	131
670	31
983	74
3658	185
529	20
2169	114
960	51
1646	38
1027	21
619	17
1E#04	721
1275	75
r 332	12
5660	318
3118	191
1728	125
JT 1128	78
re 595	43
533	35
997	101
759	81
238	20
NS 0	0
	7056 5403 670 983 3658 529 2169 960 1646 1027 619 1E+04 1275 332 5660 3118 1728 IT 1128 re 595 533 997 759 238

or 2017			
EQUIPMENT USED			
	Number of Feet Used		
Aerial	5350		
Extension	283		
Straight	192		
Roof	118		
Folding	162		
Combination	. 0		
	Number Used		
Scba	1229		
Number of Times Used			
LadderPipe	0		
Extinguisher	72		
Foam	0		
Oxygen	26		
Generator	2		
Smoke Ejt	22		
Port Pump	2		
Scene Light	15		
Jaws	16		
K12	14		
Qvent	19		
FirstAid Bag	120		
CO2 Meter	127		
Misc Tools	967		
Lockout/in Ty	pe		
Building	39		
Auto	15		
Elevator	11		
Box Type			
Fire	59		

357

228

False

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT

### **Reporting Ladder Company**

### Ladder 6

### Annual Report for 2017

ANNUAL TOTALS	
Service Time Minutes	Runs
28203	1829

		<u>Minutes</u>	<u>Runs</u>
FIRE		7751	323
Structure		5292	130
Vehicle		423	25
Other		2036	168
EMS		3895	212
Cardiac		166	6
Medical Aid	ł	1953	95
Other		1776	111
HAZMAT		2236	90
Spill/Leak		1724	65
Other		512	25
NON-FIRE		1E+04	915
Lockout/In		1697	103
Water Eme	r	644	19
Accidental		4444	430
Defective		2461	172
Other		2501	191
GOOD INTEN	<b>IT</b>	1103	75
Smoke Sca	ire	410	30
Other		693	45
FALSE		1011	132
Malicious		816	114
Other		195	18
RELOCATIO	NS	118	2

EQUIPMENT USED		
Number of Feet Used		
Aerial	5925	
Extension	364	
Straight	156	
Roof	156	
Folding	286	
Combination	38	
	Number Used	
Scba	850	
	<b>Number of Times Used</b>	
LadderPipe	0	
Extinguisher	89	
Foam	0	
Oxygen	19	
Generator	4	
Smoke Ejt	35	
Port Pump	4	
Scene Light	25	
Jaws	0	
K12	13	
Qvent	21	
FirstAid Bag	81	
CO2 Meter	132	
Misc Tools	826	
Lockout/in Ty	pe	
Building	54	
Auto	19	
Elevator	15	
Box Type		
Fire	79	
False	366	

430

Other

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT

### Reporting Ladder Company

### Ladder 7

### **Annual Report for 2017**

66

177

Other

583

2042

1058

Service Time Minutes	Runs		
29494	1667		
	Mi	<u>nutes</u>	<u>Runs</u>
EIRE	4	724	130
Structure	2	529	42
Vehicle	I	683	24
Other	1	512	64
EMS	7	922	390
Cardiac		575	27
Medical Aid	3	841	177
Other	3:	506	186
HAZMAT	1	622	48
Spill/Leak	1	626	15
Other	!	996	33
NON-FIRE	E	+04	715
Lockout/In	1:	397	74
Water Eme	r :	251	10
Accidental	2	952	272
Defective	3	140	208
Other	23	304	151
GOOD INTEN	IT 18	322	95
Smoke Sca	re 7	'12	54
Other	6	310	41
FALSE	20	625	243

Malicious

RELOCATIONS

Other

ANNUAL TOTALS

r	2017				
	EQUIPMENT USED				
		Number of Feet Used			
	Aerial	1050			
	Extension	182			
	Straight	166			
	Roof	16			
	Folding	136			
	Combination	0			
		Number Used.			
	Scba	370			
		Number of Times Used			
	LadderPipe	0			
	Extinguisher	11			
	Foam	0			
	Oxygen	59			
	Generator	1			
	Smoke Ejt	14			
	Port Pump	0			
	Scene Light	84			
	Jaws	6			
	K12	3			
	Qvent	4			
	FirstAid Bag	218			
	CO2 Meter	80			
	Misc Tools	632			
100	Lockout/in Ty	<b>De</b>			
	Building	12			
	Auto	5			
	Elevator	8			
	Вох Туре				
	Fire ·	38			
	False	369			

531

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT

### **Reporting Ladder Company**

### Ladder 8

### Annual Report for 2017

ANNUAL TOTALS	
Service Time Minutes	Runs
30446	1661

	<u>Minutes</u>	<u>Runs</u>
EIRE	4509	-149
Structure	2706	57
Vehicle	193	6
Other	1610	86
ems	3957	176
Cardiac	177	5
Medical Aid	1985	89
Other	1795	82
HAZMAT	1376	31
Spill/Leak	1018	19
Other	358	12
NON-FIRE	2巨+04	=+03
Lockout/In	1580	67
Water Eme	r 564	24
Accidental	5623	426
Defective	5190	295
Other	3364	234
GOOD INTEN	T 2151	133
Smoke Sca	re 944	63
Other	1207	70
FALSE	1727	69
Malicious	1300	41
Other	427	28
RELOCATION	IS 136	6

EQUIPMENT USED		
The state of the s	Number of Feet Used	
Aerial	3370	
Extension	453	
Straight	279	
Roof	174	
Folding	418	
Combination	25	
	Number Used	
Scba	1339	
	Number of Times Used	
LadderPipe	2	
Extinguisher	123	
Foam	0	
Oxygen	30	
Generator	7	
Smoke Ejt	40	
Port Pump	1	
Scene Light	72	
Jaws	0	
K12	8	
Qvent	12	
FirstAid Bag	118	
CO2 Meter	96	
Misc Tools	832	
Lockout/in Ty	pe	
Building	24	
Auto	4	
Elevator	37	
Вох Туре		
Fire	49	
False	260	

569

Other

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT **Reporting Company**

ANNUAL TOTALS		
Service Time Minutes	Runs	
OAGEE	4070	

### SH1

1679 Annual Report for 2017

	<u>Minutes</u>	Runs
FIRE	10715	340
Structure	7612	154
Vehicle	128	11
Other	2975	175
EMS	1046	54
Cardiac	137	3
Medical Aid	565	24
Other	344	27
HAZMAT	6751	251
Spill/Leak	5354	192
Other	1397	59
NON-FIRE	1E+04	694
Lockout/In	4246	215
Water Emer	144	8
Accidental	84	11
Defective	820	54
Other	7331	406
GOOD INTENT	2717	210
Smoke Scare	928	89
Other	1789	121
FALSE	130	13
Malicious	108	11
Other	22	2
RELOCATIONS	0	0

Air Bags	3
Air Cart	1
Air Tools	7
Computer	0
Confined Space	3
Cribbing	23
Hose	1
Hot Stick	5
Ram	7
Jaws	22
Ladders	9
Phd Meter	174
Other Gas Meter	432
Plugging Mat'ls	9
Rope Rescue	4
Saws	15
Stokes	1
TI Camera	158
Hand Tools	591
Power Tools	20
Torch/Slice Pak	0
Water Rescue	14
Box Type	

Air Bags	3
Air Cart	1
Air Tools	7
Computer	0
Confined Space	3
Cribbing	23
Hose	1
Hot Stick	5
Ram	7
Jaws	22
Ladders	9
Phd Meter	174
Other Gas Meter	432
Plugging Mat'ls	9
Rope Rescue	4
Saws	15
Stokes	1
ΓI Camera	158
Hand Tools	591
Power Tools	20
Гоrch/Slice Pak	0
Water Rescue	14

water Rescue	17
Вох Туре	
Fire	48
False	6
Other	221

Extractions	
Vehicle	62
Elevator	219
Other	15

#### Nbr of People Extracted 61 Vehicle 457 Elevator 13 Other

SCBA INF	O
Used	913
Changed	79

CO Runs	249	
Gas Runs	182	

Auto Lockouts	
63	

SPEEDI DR	Ι
Bags Used	42

# PROVIDENCE FIRE DEPARTMENT DIVISION OF EMS



## 2017 ANNUAL REPORT

STEVEN M. PARÉ Commissioner of Public Safety Acting Chief of Department JORGE O. ELORZA Mayor

	2012 to 2017 AL		Fire Departm		sheet		
						224-	
	2012	2013	2014 (*)	2015	2016	2017	Totals
Advance Life Support (ALS)	21,020	20,941	20,124	20,603	21,344	20,625	124,657
Jumper	12	15	13	16	6	6	68
Industrial Accidents	, 12	13	13	14	19	13	84
Tipover	97	108	94	151	151 36	133	734 176
Water Rescue	34	37	22	25			
Auto Accidents	2,034	1,833	1,948	2,205	2,284	2,344	12,648
Subtotal ALS (#1)	23,209	22,947	22,214	23,014	23,840	25,160	138,367
Basic Life Support (BLS)	9,022	4,297	5,203	6,725	7,206	7,685	40,138
Total ALS & BLS Runs	32,231	27,244	27,417	29,739	28,550	28,310	178,505
Note #1: These call types are clas	sified as ALS.						
	IV	lutual Aid i	nto Provide	ence			
	2012	2013	2014 (*)	2015	2016	2017	Totals
Mutual Aid Rescue Responses into Providence	2,432	1,061	915	990	995	889	7,282
Mutual Aid Fire Responses	4	5	8	9	57	18	101
into Providence	2,436	1,066	923	999	1052	907	7,383
Mut	ual Aid prov	ided by the	e Providenc	e Fire Depa	rtment		
	2012	2013	2014 (*)	2015	2016	2017	Totals
Mutual Aid Rescue Responses out of Providence	291	338	383	354	321	414	2,101
Mutual Aid Fire Responses out	440	F	8	144	145	145	563
of Providence	116 407	343	391	498	466	559	2,664
	701	J-10	001	750	700		2,50
	ļ.	1					
(*) Rescue 7 began service in Jul	y 2014.						

Duariday Impression	# of	% of
Provider Impression	Times	Times
Abdominal Aortic Aneurysm	12	0.04%
Abdominal Pain/Problems	2,723	8.51%
Abuse / Neglect	9	0.03%
Airway Obstruction	14	0.04%
Allergic Reaction	159	0.50%
Altered Level of Consciousness	870	2.72%
Altered Neuro-Med. GCS<15 (780.01/293.1)	41	0.13%
Amputation	8	0.03%
Anaphylaxis	36	0.11%
Anemia	1	0.00%
Anxiety Reaction/Emotional Upset	985	3.08%
Apnea	4	0.01%
Apneic Episode	2	0.01%
Apparent Life-Threatening Event (ALTE)	3	0.01%
Appendicitis	3	0.01%
ARDS (Acute respiratory distress syndrome)	2	0.01%
Aspiration	2	0.01%
Asthma	400	1.25%
Avulsion	15	0.05%
Back Pain (Non-Traumatic)	1,063	3.32%
Behavioral/Psychiatric Disorder	1,834	5.73%
Bladder Exstrophy	2	0.01%
Blood emesis/vomit	14	0.04%
Blood feces	17	0.05%
Bowel changes alone	4	0.01%
Bowel Obstruction	7	0.02%
Bradycardia	12	0.04%
Bronchiolitis	15	0.05%
Burn	25	0.08%

		是其實
Duovidor Impression	# of	% of
Provider Impression	Times	Times
Burns - Thermal	24	0.08%
Burns – Chemical	7	0.02%
Cancer	6	0.02%
Cardiac - Chest Pain	528	1.65%
Cardiac - Supraventricular Tachycardia	24	0.08%
Cardiac - Symptomatic Bradycardia	13	0.04%
Cardiac - Symptomatic PVCs	1	0.00%
Cardiac - Ventricular Fibrillation	10	0.03%
Cardiac - Ventricular Tachycardia (With Pulse)	4	0.01%
Cardiac - Ventricular Tachycardia (Without Pulse)	1	0.00%
Cardiac Arrest	123	0.38%
Cardiac Arrest - Asystole	55	0.17%
Cardiac Arrest - Pulseless Electical Activity	13	0.04%
Cardiac Rhythm Disturbance	49	0.15%
Cardiomyopathy	2	0.01%
Chest Pain/Discomfort	1,482	4.63%
CHF (Congestive Heart Failure)	67	0.21%
Chronic Lung Disease	3	0.01%
Congenital Diaphragmatic Hernia	4	0.01%
COPD (Emphysema/Chronic Bronchitis)	228	0.71%
Croup	15	0.05%
Crush Injury	1	0.00%
Cyanosis	1	0.00%
Dehydration	68	0.21%
Diabetic Hyperglycemia	344	1.08%
Diabetic Symptoms (Hypoglycemia)	192	0.60%
Diarrhea	71	0.22%
Dislocation	39	0.12%
Displaced Fracture: Closed	25	0.08%

Drawiday Impression	# of	% of
Provider Impression	Times	Times
Displaced Fracture: Open	2	0.01%
Dizziness	690	2.16%
DKA (Diabetic ketoacidosis)	3	0.01%
Drowning/Diving	2	0.01%
Electrocution	1	0.00%
Electrolyte Imbalance	1	0.00%
End Stage Renal Disease	1	0.00%
Epistaxis (Non-Traumatic)	50	0.16%
Esophageal Atresia	. 1	0.00%
ETOH	2,280	7.13%
Extremity Pain - Medical	121	0.38%
Eye Injury	35	0.11%
Facial Injuries	154	0.48%
Febrile Seizure	34	0.11%
Fever	329	1.03%
Flail Chest	1	0.00%
Flank / Groin Pain	42	0.13%
Flu Like Illness	421	1.32%
Foreign Body Airway Obstruction	4	0.01%
G.I. Bleed	14	0.04%
Gastroenteritis	3	0.01%
General Malaise	42	0.13%
GI Blood-Emesis (578.0)	15	0.05%
GI Blood-Feces (578.1)	12	0.04%
GI Bowel Changes (787.99)	7	0.02%
GI Dehydration c N/V/D (787.01)	1	0.00%
GI-Nausea & Vomiting (787.01)	92	0.29%
GI-Nausea ONLY (787.02)	21	0.07%
GI-Vomiting ONLY (787.03)	16	0.05%

		150 E 180 E
Duariday Impression	# of	% of
Provider Impression	Times	Times
GI/GU	15	0.05%
GU-Urinary Pain (788.1)	21	0.07%
GU-Urinary Retention (788.20)	11	0.03%
Gun Shot Wound/Open Wound	42	0.13%
Head Injury	250	0.78%
Head Injury – Open Scalp	66	0.21%
Headache	470	1.47%
Heat Exhaustion/Stroke	6	0.02%
Hemorrhage - Non-Traumatic	56	0.18%
Hemorrhage - Traumatic	26	0.08%
Hypertension	290	0.91%
Hyperthermia	2	0.01%
Hypotension	132	0.41%
Hypothermia	. 17	0.05%
Hypovolemia/Shock	2	0.01%
Hypoxia	11	0.03%
Inhalation Injury (Toxic Gas)	3	0.01%
Laceration	353	1.10%
Medical Legal Transport	9	0.03%
Medication Reaction	23	0.07%
Meningitis	2	0.01%
Migraine	47	0.15%
Nausea/Vomiting (Unknown Etiology)	404	1.26%
Near Syncope	49	0.15%
Newborn in Distress	2	0.01%
No Apparent Illness/Injury	301	0.94%
Normal Newborn	3	0.01%
Not Known	17	0.05%
OB/Delivery	52	0.16%

Duovid ou Immunggion	# of	% of
Provider Impression	Times	Times
OB/GYN-Vag Disch. (623.5)	38	0.12%
Obvious Death	162	0.51%
Other	1,050	3.28%
Other - Medical	928	2.90%
Other - Trauma	241	0.75%
Other Abdominal/GI Problem	7	0.02%
Other Airway Problem	88	0.28%
Other Cardiovascular Problem	16	0.05%
Other CNS Problem	6	0.02%
Other Endocrine/Metabolic Problem	3	0.01%
Other G.I. Symptoms	7	0.02%
Other GU Problems	10	0.03%
Other Illness/Injury	64	0.20%
Other OB/Gyn	61	0.19%
Overdose - Drug / Medication	710	2.22%
Overdose - Inhalant	8	0.03%
Pain	2,147	6.71%
Pain - Chest (Non-Cardiac)	23	0.07%
Pain-Medical Neck (723.1)	21	0.07%
Palpitations	41	0.13%
Patient Assist Only	3	0.01%
Pneumonia	37	0.12%
Pneumothorax	2	0.01%
Poisoning/Drug Ingestion	9	0.03%
Poss. Acute Cerv. Spine Injury	1	0.00%
Pre-Term Labor	22	0.07%
Pregnancy/OB Delivery	78	0.24%
Prematurity	2	0.01%
Pulmonary Embolism	2	0.01%

<b>在我们是我们的时间,我们们的发展的关系,但是不是是我们的人们的</b>		
Duovidou Impuggion	# of	% of
Provider Impression	Times	Times
Rectal Bleeding	22	0.07%
Renal Failure	5	0.02%
Respiratory Arrest	16	0.05%
Respiratory Distress	900	2.81%
Respiratory Distress - Pulmonary Edema	12	0.04%
Respiratory Failure	16	0.05%
Rib Fracture	8	0.03%
Seizure	995	3.11%
Sepsis	2	0.01%
Sexual Assault/Rape	14	0.04%
Sickle Cell Crisis	15	0.05%
Smoke Inhalation	6	0.02%
Soft Palette Injury	1	0.00%
Sprain / Strain	13	0.04%
Status Epilepticus	2	0.01%
STEMI	1	0.00%
Stings/Venomous Bites	1	0.00%
Stridor	2	0.01%
Stroke/CVA	182	0.57%
Substance Abuse-Withdrawal Drugs (292.9)	20	0.06%
Substance/Drug Abuse	38	0.12%
Syncope/Fainting	699	2.19%
TIA (Transient Ischemic Attack)	26	0.08%
TRAUMA MAJOR - Extremities	37	0.12%
TRAUMA MAJOR - Head/Neck	48	0.15%
TRAUMA MAJOR - Torso	38	0.12%
Trauma Minor - Head/Neck (959.8/959.01)	774	2.42%
Trauma Minor - Torso (959.8/922.9)	315	0.98%
Trauma Minor-Extremities (959.8/924.9)	548	1.71%

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Duovidou Impuggion	# of	% of
Provider Impression	Times	Times
Traumatic Cardiac Arrest	1	0.00%
Traumatic Injury	71	0.22%
Traumatic Injury - Abdomen	8	0.03%
Traumatic Injury - C-Spine	16	0.05%
Traumatic Injury - Chest	14	0.04%
Traumatic Injury - Multisystem	3	0.01%
Traumatic Injury - Spinal	17	0.05%
Unconscious	191	0.60%
Under Influence Not Altered	212	0.66%
Unknown Problem	72	0.23%
Vaginal Hemorrhage	45	0.14%
Vehicle Accident - No Injury	4	0.01%
Vertigo	28	0.09%
Weakness	1,996	6.24%
Total	31,980	100.00%

### Procedure Administered

Procedure Name	#	%
12 Lead ECG-Obtain	503	1.90%
12 Lead ECG-Transmitted	172	0.65%
Airway - Intubation Confirm Lung Field Auscultation	8	0.03%
Airway - Intubation Confirm Waveform Capnography	2	0.01%
Airway - Manual	5	0.02%
Airway Insert / Monitoring	4	0.02%
Airway-Bagged (via BVMask)	67	0.25%
Airway-Bagged (via tube)	15	0.06%
Airway-Cleared, Opened, or Heimlich	9	0.03%
Airway-Endotracheal Intubation	14	0.05%
Airway-Nasopharyngeal	9	0.03%
Airway-Nebulizer Treatment	17	0.06%
Airway-Oropharyngeal	51	0.19%
Airway-ResQPump	1	0.00%
Airway-Suctioning	26	0.10%
Airway-Verification	109	0.41%
Assessment-Adult	2,203	8.30%
Assessment-Neonatal	7	0.03%
Assessment-Pediatric	112	0.42%
Bleeding/Hemorrhage Control	109	0.41%
Blood Glucose Analysis	3,581	13.50%
Blood Pressure	4,043	15.24%
Burn Care	4	0.02%
Capnography	7	0.03%
Cardiac Monitor	1,764	6.65%
Childbirth	2	0.01%
Compression Bandage	26	0.10%
Contact Medical Control	287	1.08%

### Procedure Administered

Procedure Name	#	%
CPR-Hold	1	0.00%
CPR-Start Compressions and Ventilations	49	0.18%
CPR-Start Rescue Breathing without Compressions	2	0.01%
CPR-Stop	1	0.00%
Cutting of the Umbilical Cord	2	0.01%
Defibrillation-Automated (AED)	11	0.04%
Defibrillation-Manual	13	0.05%
Defibrillation-Placement for Monitoring/Analysis	8	0.03%
Drying of Child	2	0.01%
Extrication	1	0.00%
Fluid Challenge	10	0.04%
Ice Pack Application	96	0.36%
Injections-SQ/IM	44	0.17%
Isolation Procedures	2	0.01%
IV Access Extremity - NS 250cc tko	25	0.09%
ME - Medication Administered	681	2.57%
Obtain Patient History	2,222	8.38%
Other	4	0.02%
Patient Cooling (Cold Pack, etc.)	13	0.05%
Pediatric-Specific Transport Securing Device	1	0.00%
Pulse Oximetry	4,054	15.28%
Radio Report to ER	608	2.29%
Restraints-Physical	4	0.02%
Specialty Center Activation-Adult Trauma	20	0.08%
Specialty Center Activation-Cardiac Arrest	8	0.03%
Specialty Center Activation-Pediatric Trauma	2	0.01%
Specialty Center Activation-STEMI	3	0.01%
Specialty Center Activation-Stroke	22	0.08%

### Procedure Administered

Procedure Name	#	%
Spinal Assessment - Deficits Noted	1	0.00%
Spinal Assessment - No Deficits Noted	35	0.13%
Spinal Immobilization	23	0.09%
Spinal Immobilization - Long Back Board	68	0.26%
Spinal Immobilization - Rigid Cervical Collar	77	0.29%
Spinal Immobilization - Standing Take-Down	2	0.01%
Spinal Immobilization – Pediatric	1	0.00%
Splinting	50	0.19%
Splinting-Traction	2	0.01%
Stair Chair	98	0.37%
Temperature Measurement	420	1.58%
Vagal Maneuver-Carotid Massage	6	0.02%
Valsalva Maneuver	2	0.01%
Venous Access-Blood Draw	10	0.04%
Venous Access-Extremity	3,713	14.00%
Venous Access-Intraosseous Adult	55	0.21%
Venous Access-Saline Lock	623	2.35%
Warming	4	0.02%
Wound Care	198	0.75%
Wound Care - Abdominal Dessing	2	0.01%
Wound Care - Burn Care	3	0.01%
Wound Care - Eye Irrigation	1	0.00%
Wound Care - Pressure Dressing	51	0.19%
Wound Care - Vasaline Gauze	1	0.00%
Wound Care-Irrigation	10	0.04%
Wound Care-Tourniquet	3	0.01%
Wound Care-Trauma Pack	2	0.01%
Total	26,527	100.00%

### **Medication Administered**

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Medication Name	#	%
Acetaminophen	35	0.60%
Activated Charcoal w/ Sorbitol	3	0.05%
Adenosine	16	0.28%
Adenosine 12 mg	11	0.19%
Albuterol Sulfate	194	3.34%
Amiodorone (Cordarone)	8	0.14%
Aspirin (ASA)	484	8.32%
Atropine Sulfate	32	0.55%
Atrovent (Ipratropium Bromide)	2	0.03%
Dextrose 50% (D50)	64	1.10%
Diphenhydramine (Benadryl)	49	0.84%
DuoNeb (0.5 Atrovent/3.0 Albuterol)	329	5.66%
Epinephrine 1:10,000	234	4.02%
Epinephrine 1:1000	27	0.46%
Furosemide (Lasix)	3	0.05%
Glucagon	46	0.79%
Glucose (Oral)	72	1.24%
Lactated Ringers	21	0.36%
Lidocaine 2% (10ml injection)	3	0.05%
Lorazepam (Ativan)	27	0.46%
Midazolam (Versed)	13	0.22%
Morphine Sulfate	4	0.07%
Naloxone (Narcan)	400	6.88%
Nitroglycerin	57	0.98%
Nitroglycerin Tabs	318	5.47%
Normal Saline	1,942	33.39%
Ondansetron (Zofran)	126	2.17%
Oxygen (non-rebreather mask)	489	8.41%
Oxygen BVM	60	1.03%
Oxygen by Blow By	9	0.15%

### **Medication Administered**

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Medication Name	#	%
Oxygen by Nasal Cannula	465	8.00%
Oxygen by Nebulizer	85	1.46%
Oxygen by Positive Pressure Device	38	0.65%
Solu-Cortef (Hydrocortisone)	115	1.98%
Thiamine	32	0.55%
Wasted - Midazolam (Versed)	3	0.05%
Total	5,816	100.00%

### Transports to Area Hospitals

Destination	# of Runs	% of Runs
Emmanuel House	77	0.32%
Hasbro Children's Hospital	1,596	6.62%
Hospital Not Listed	86	0.36%
Kent Hospital	9	0.04%
Memorial Hospital of Rhode Island	40	0.17%
Miriam Hospital	3,472	14.40%
Not Applicable	52	0.22%
Not Available	25	0.10%
Not Known	3	0.01%
Not Recorded	1	0.00%
Rhode Island Hospital	12,338	51.17%
Roger Williams Medical Center	2,868	11.89%
St. Joseph's Hospital Fatima Unit	548	2.27%
VA Medical Center	230	0.95%
Women & Infants Hospital	454	1.88%
Butler Hospital	1	0.00%
No Destination	2,314	9.60%
Total	24,114	100.00%

# PROVIDENCE FIRE DEPARTMENT DIVISION OF TRAINING



## 2017 ANNUAL REPORT

STEVEN M. PARÉ Commissioner of Public Safety Acting Chief of Department JORGE O. ELORZA Mayor

Commissioner of Public Safety Acting Chief of Department

### CAPTAIN ROBERT RANDLE

Director of Training



JORGE O. ELORZA Mayor

Department of Public Safety, Fire Department "Building Pride in Providence"

### **2017 Division of Training Activity**

The Division of Training continues to provide the highest quality training, certification, and recertification services to the members of the Providence Fire Department. All fire department members continue with monthly and annual training which consists of structural firefighting training, hazardous material training, emergency medical training and continued education in numerous other areas so to prepare the members to handle different emergency responses on a daily basis. This training is done so that the Providence Fire Department may protect the public as well as property within the city, and to maintain the highest level of safety for the members. All training is either given at the Division of Training or in the Company's Stations.

The Division of Training trained and graduated eighty-three recruits of the 51<sup>st</sup> Fire Academy. Additionally, the staff began the hiring process for the 52nd Fire Academy which is due to start in the spring of 2018. The written entrance exam was administered to 825 applicants in October followed by the Candidate Physical Ability Test (CPAT) in December continuing through February of 2018.

The following is a list of the training activities conducted by the Division of Training during calendar year 2017.

#### January

- Candidate Physical Ability Test (CPAT) for 51<sup>st</sup> Training Academy
- Point School Make-up Class
- New State EMS Protocol updates class. A total of 22 classes were held with 108 members trained
- Battalion Chief Class administered for the Acting Battalion Chiefs on January 31, 2017. Thirteen Captains were present.
- Monthly training topics included operations at structure fires and carbon monoxide exposure.

Commissioner of Public Safety Acting Chief of Department



#### JORGE O. ELORZA Mayor

### CAPTAIN ROBERT RANDLE

Director of Training

### Department of Public Safety, Fire Department "Building Pride in Providence"

#### **February**

- Candidate Physical Ability Test (CPAT) for 51<sup>st</sup> Academy
- New State EMS Protocol updates class. Nineteen classes were held with 100 members trained.
- Battalion Chief Class held for the Acting Battalion Chiefs held on February 2, 2017. Thirteen Captains were present.
- Monthly training topics included search and rescue and post cardiac arrest care.

#### **March**

- New State EMS Protocol updates class. Twenty-two classes were held with 104 members trained.
- Battalion Chief promotional test administered to twenty members on March 24, 2017.
- Fire Lieutenant promotional test administered to 44 members on March 24, 2017.
- Rescue Lieutenant promotional test administered to seven members on March 22, 2017.
- Monthly training topics included tying knots and spinal motion restriction precautions.

#### <u>April</u>

- Annual Fit Test begins.
- Scheduling and administering of medical, psychological, and BCI appointments for candidates for 51<sup>st</sup> training academy.
- Monthly training topics include responding to elevator emergencies and pediatric respiratory distress.

Commissioner of Public Safety Acting Chief of Department



#### JORGE O. ELORZA Mayor

#### CAPTAIN ROBERT RANDLE

Director of Training

### Department of Public Safety, Fire Department "Building Pride in Providence"

### **May**

- Preparations and orientation session held for new fire Trainees.
- Fire Lieutenant promotional school administered from May22-26, 2017 with thirteen members attending.
- Scheduling and administering of medical, psychological, and BCI appointments for candidates for 51<sup>st</sup> training academy.
- Monthly training topics include response to terrorism, nerve agent or organophosphate toxicity.

### June

- The 51<sup>st</sup> Training Academy begins June 5, 2017.
- Radiological kits on all companies swapped out with REMA.
- Recruitment for 52<sup>nd</sup> Academy.
- Monthly Training Topics include paid detail procedures, bradycardia- adult symptomatic.
- Mask Fit Tests given to all 51<sup>st</sup> Academy trainees.

### July

- Fire Captain Promotional Test administered to thirty-nine members on July 14, 2017.
- 51<sup>st</sup> Academy continues.
- Recruitment and application information for 52<sup>nd</sup> Academy.
- Monthly training topics include apparatus safety and heat related Illness.

Commissioner of Public Safety Acting Chief of Department

#### JORGE O. ELORZA Mayor

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Director of Training

### Department of Public Safety, Fire Department "Building Pride in Providence"

#### <u>August</u>

- 51<sup>st</sup> Academy continues
- Recruitment and application information for 52<sup>nd</sup> Academy
- Monthly training topics include responding to gas emergencies and submersion near drowning
- Mask Fit Test (4 point masks) administered for all members assigned to fire companies.

#### September

- Fire Lieutenant Promotional Test administered to fifty members on September 8, 2017.
- 51<sup>st</sup> Academy continues
- Recruitment and application information for 52<sup>nd</sup> Academy.
- National Grid LNG Walk-through
- NFPA 1006 Rope Rescue Course
- Participated in the job fair held at the Roger Williams Casino.
- Monthly Training Topics (Bombs and Explosive Devices, Adult Diabetic Emergencies)
- Mask fit test administered for all Battalion Chiefs (4 point masks)
- Held a one week Fire Lieutenants Promotional School for fifteen members.

Commissioner of Public Safety Acting Chief of Department





#### JORGE O. ELORZA Mayor

Department of Public Safety, Fire Department "Building Pride in Providence"

#### October

- 51<sup>st</sup> Academy continues.
- Held two Point Schools on the subject matter of Solar Panel Systems. On October 19, 2017 there were 45 members trained; on October 20, 2017 there were 38 members trained, on October 23, 2017 there were 39 members trained.
- Held the written exam on October 21<sup>st</sup>, 2017 for 825 candidates to the 52<sup>nd</sup> academy.
- Hose testing was conducted.
- Set-up the Candidate Physical Ability Test (CPAT) Course for 52<sup>nd</sup> Academy Testing

#### November

- Hose testing was conducted
- A point school was held for forty-three members on November 1, 2017.
- Graduation of 83 members of the 51<sup>st</sup> academy held on November 20, 2017.

#### **December**

- CPR recertification
- The Candidate Physical Ability Test (CPAT) orientation was held.
- Candidate Physical Ability Test (CPAT) practice sessions (not timed) began.
- Conducted a MRI walk-thru at Rhode Island Hospital.
- Hosted a Marine1 navigation course.

# PROVIDENCE FIRE DEPARTMENT FIRE PREVENTION DIVISION



## 2017 ANNUAL REPORT

STEVEN M. PARÉ Commissioner of Public Safety Acting Chief of Department JORGE O. ELORZA Mayor

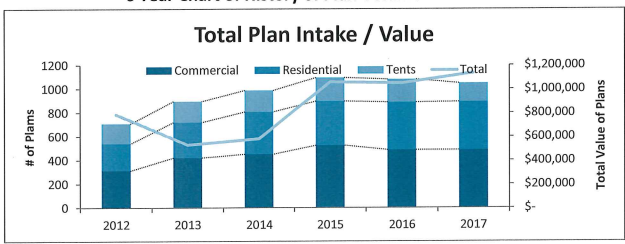
The Providence Fire Department Fire Prevention Bureau was extremely active in 2017 and managed the largest workload to date. Expectations for plan review and code enforcement were greatly exceeded with our Fire Inspectors handling a record breaking workload in the most professional manner with an emphasis on customer service. The Fire Prevention Bureau's (FPB) core functions of plan review, code enforcement/inspections, public education and fire investigation all faced an increase in activity and demand. That demand was met with the utmost professionalism and integrity by the Inspectors and staff of the Fire Prevention Bureau.

#### **Plan Review**

In 2017, the Providence Fire Department transitioned to online permitting to speed the process of permit approval with the Department of Inspection and Standards. This process will shorten the approval process time and increase communication and transparency with the Department of Inspection and Standards and the customer. The Department's Fire Prevention Bureau had a record setting year in performing plan review and inspection services that resulted in fees collected of \$1,133,316.37. The fees collected represent a ten percent increase over 2016 figures. There were 548 commercial plan reviews, 407 residential plan reviews and 145 tent plan reviews and subsequent inspections.

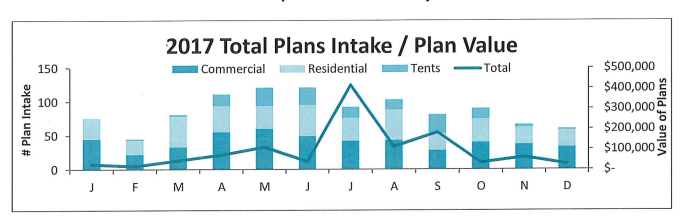
In an effort to reduce costly delays in permit approval that eventually leads to lost revenue in the construction industry and business, and to be more response to the needs of our customers, the wait time was reduced for plan review approval by 12% from 2016.

### 6 Year Chart of History of Plan Volume and Value



Steven M. Pare Acting Chief of Department Peter K. McMichael Acting Fire Marshal

### 2017 Total Plans/Value Collected by Month



### **Average Fee Collected 2017**

2017 Annual Plan Intake Average						
	Lowest		Highest		Ave	rage
Commercial	\$	-	\$	153,057.00	\$	2,136.01
Residential	\$	-	\$	10,100.00	\$	286.10

### **Average Monthly Total Collected 2017**

2017 Annual l	Plan Intake A	vera	ige (Collected	1)			
•	Lowest Highest		Lowest		ghest	Ave	erage
Commercial	\$ 5,190.00	S	398,828.00	\$	83,510.00		
Residential	\$ 4,300.00	\$	17,850.00	\$	8,792.00		

#### Fire code enforcement and Inspections

The Rhode Island Fire Code requires that certain occupancies are inspected on an annual basis. It places particular emphasis on the safe operation of particular types of occupancies. Nightclubs, places of assembly, educational occupancies, and apartment buildings used as housing tor the elderly or disabled must all be inspected annually. Additionally, all residential properties must be inspected before the property is sold to ensure compliance with the fire code. The Fire Prevention Bureau also performs inspections at the request of the license board to ensure that establishments that are licensed by the City are compliant with the Fire Code.

The Providence Fire Department receives hundreds of complaints each year regarding unsafe conditions and fire code violations. Each of these complaints must be investigated by a Fire Inspector. Often, these complaints involve multiple follow up inspections to ensure compliance with the fire code. Mitigating the complaints is crucial to preventing loss of life from the devastating effects of fire in our residential and commercial buildings.

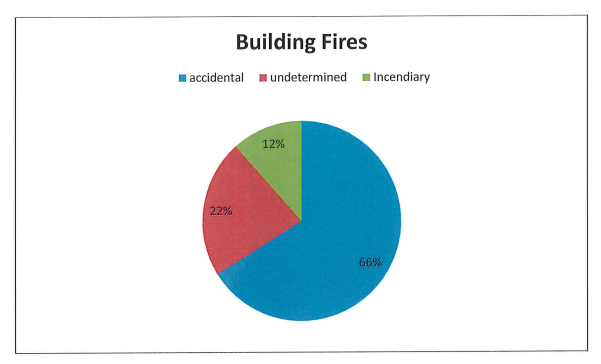
### **2017 Total Number of Inspections**

Nightclub	58
Elderly & Disabled Housing	50
Schools	72
Complaints	213
Smoke & CO Inspections	2,122
Licenses	402

Total 2,917

### **Fire Investigations**

There were 242 building fire investigations were conducted in 2017 of which 160 were classified as accidental, 54 classified as undetermined and 28 classified as incendiary in nature. This figure represents nearly a 14% increase from the previous year's 213 building fires. Of the 81 motor vehicle fires that were investigated 10 were classified as incendiary. Additionally, there were 37 miscellaneous types of fires also investigated that involved trash, debris, etc. In 2017 Fire Investigations led to eight arrests by the department's Arson Squad.



### **2017 Fire Losses by Construction Type**

		Last	
<b>Construction Type</b>	Current	Year	
Fire-Resistive	3,084	2,999	
Heavy Timber	88	71	
Masonry	1,920	1,894	
No Construction	4,036	3,936	
Type Entered			
Ordinary	1,521	1,401	
Wood Frame	685	627	
xx do not use	0	0	
Concrete Block			
xx dot not use Brick	13	7	
Grand Totals:	11,347	10,935	

Property Use	Current	Last Year
1 or 2 family dwelling	5,308	4,720
24-hour care Nursing homes, 4 or	633	603
Adult education center, college	262	221
Aircraft loading area	16	38
Aircraft runway	13	2
Aircraft taxiway	0	1
Airport passenger terminal	0	0
Alcohol or substance abuse recov	200	179
Amusement center: indoor/outdoor	23	12
Assembly	2	0
Assembly, other	77	55
Asylum, mental institution	44	18
Athletic/health club	23	25
Auditorium, concert hall	9	8
Ballroom, gymnasium	14	16
Bank	33	35
Bar or nightclub	188	167
Barracks, dormitory	5	2
Beach	1	3
Billiard center, pool hall	3	1
Boarding/rooming house, resident	678	756
Bowling establishment	0	0
Bridge, trestle	5	6
Bus station	285	465
Business office	444	443
Campsite with utilities	0	0
Casino, gambling clubs	0	0
Church, mosque, synagogue, templ	166	155
Clinic, clinic-type infirmary	98	91
Clinics, doctors offices, hemodi	532	442
Clubhouse	11	7
Clubs, other	44	42
Communications center	10	5
Computer center	, 2	3
Construction site	37	18
Convenience store	173	152
Convention center, exhibition ha	34	16
Courthouse	71	51
Crops or orchard	0	0
Day care in residence, unlicense	0	1
Day care, in commercial property	57	65
Day care, in residence, licensed	9	14
Day care, other (Conversion only	0	0
Defense, military installation	5	6
Department or discount store	41	47
Dock, marina, pier, wharf	7	12
Doctor, dentist or oral surgeon	143	165
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Property Use	Current	Last Year
Dormitory-type residence, other	394	404
Dump, sanitary landfill	1	1
Eating, drinking places, other	173	104
Educational	3	5
Educational, other	113	108
Electric-generating plant	1	5
Electrical distribution	8 2	1
Electronic amusement center Elementary school, including kin	112	139
Energy production plant, other	2	133
Film/movie production studio	2	0
Fire station	236	184
Fixed-use recreation places, oth	41	44
Flammable liquid distribution, F	2	1
Food and beverage sales, grocery	116	112
Forest, timberland, woodland	4	5
Funeral parlor	6	3
Gas distribution, gas pipeline	8	3
General retail, other	197	187
Graded and cared-for plots of la	17	18
Grain elevator, silo	0	0
Health Care, Detention & Correct	1	1
Health care, detention, & correc	41	64
Hemodialysis unit	7	3
High school/junior high school/m	130	109
Highway or divided highway	826	740 16
Hospices	13 467	421
Hospital - medical or psychiatri Hotel/motel, commercial	194	213
Household goods, sales, repairs	6	4
lce rink: indoor, outdoor	9	12
Ind., utility, defense, agricult	6	6
Industrial plant yard - area	10	7
Industrial, Utility, Defense, Ag	0	0
Jail, prison (not juvenile)	54	53
Laboratory or science lababorato	5	6
Lake, river, stream	3	2
Laundry, dry cleaning	22	44
Library	35	32
Live performance theater	13	5
Livestock production	1	0
Livestock, poultry storage	1	0
Manufacturing, processing	52	43
Memorial structure, including mo	0	6 54
Mental retardation/development d	50 3	8
Mercantile, Business	5	٥

Property Use	Current	Last Year
Mercantile, business, other	395	358
Mine, quarry	1	0
Motor vehicle or boat sales, ser	23	21
Movie theater	5	7
Multifamily dwelling	8,579	8,845
Museum	6	8
None	6	3
Office: veterinary or research	28	25
Oil or gas field	1	0
Open land or field	56	65
Open ocean, sea or tidal waters	2	5
Outbuilding or shed	2	1
Outbuilding, protective shelter	5	3
Outside material storage area	3	1
Outside or Special Property	0	1
Outside or special property, oth	63	43
Outside storage tank	1	0
Parking garage, (detached reside	6	8
Parking garage, general vehicle	56	58
Passenger terminal, other	7	6
Personal service, including barb	38	39
Pipeline, power line or other ut	0	0
Places of worship, funeral parlor	7	4
Playground	78	69 41
Police station	78	25
Post office or mailing firms Preschool	28 6	6
	11	11
Professional supplies, services	3	1
Property Use, other Public or government, other	88	52
Radio, television studio	1	0
Railroad right-of-way	4	2
Railroad right-ol-way Railroad yard	6	0
Rapid transit station	19	27
Recreational, hobby, home repair	7	3
Reformatory, juvenile detention	8	4
Refrigerated storage	1	0
Residential	7	15
Residential board and care	152	72
Residential or self-storage unit	3	3
Residential street, road or resi	3,346	3,867
Residential, other	956	601
Restaurant or cafeteria	524	509
Roller rink: indoor or outdoor	2	3
Sanitation utility	10	15
Schools, non-adult, other	165	132

Property Use	<u>Current</u>	Last Year
Service station, gas station	39	40
Sorority house, fraternity house	3	0
Specialty shop	38	33
Stadium, arena	11	9
Steam or heat-generating plant	2	1
Storage	0	1
Storage, other	9	10
Street or road in commercial are	2,131	1,949
Street, other	1,732	1,298
Studio/theater, other	5	6
Swimming facility: indoor or out	3	6
Textile, wearing apparel sales	9	9
Tunnel	0	2
Undetermined	34	38
Utility or Distribution system,	13	8
Vacant lot	37	41
Variable-use amusement, recreati	36	19
Vehicle parking area	502	440
Vehicle storage, other	9	7
Warehouse	43	34
Water area, other	16	4
Water utility	3	0
Yacht Club	3	5
Grand Totals:	43,121	43,281

### **2017 Fires by Property Use**

#### NATIONAL FIRE PROTECTION ASSOCIATION FIRE EXPERIENCE REPORT

#### **Providence Fire Department**

### January 2017 to December 2017

#### Part III: BREAKDOWN OF STRUCTURE FIRES AND OTHER FIRES AND INCIDENTS

A.	Fires In Structures By Fixed Property Use (Occupancy)	Number Of Fires		r of Civilian Fire Casualties	
	(all in Section A are Incident Type 110-129)		Deaths	Injuries	
1.	Private Dwellings	81	0	6	
2.	Apartments	193	0	0	
3.	Hotels and Motels	0	0	0	
4.	All Other Residential	60	0	0	
5.	TOTAL RESIDENTIAL FIRES	334	0	0	'4
6.	Public Assembly	15	0	0	
7.	Schools and Colleges	4	0	0	
8.	Health Care/Penal Institutions	3	0	0	
9.	Stores and Offices	9	0	0	1
10.	Industry/Utility/Defense/Labs/Manufacturing	0	0	0	
11.	Storage in Structures	4	0	0	
12.	Other Structures	27	0	0	
13.	TOTAL STRUCTURE FIRES	396	0	0	
14a.	Highway Vehicles	63	0	0	
14b.	Other Vehicles	19	0	0	
15.	Non-Structure/Non-Vehicle	11	0	0	
16.	Brush/Grass/Wildland	83	0		
17.	Rubbish/Dumpsters	94	0		
18.	All Other Fires	113	0	0	
19.	TOTAL FOR FIRES	779	0	6	
20.	Rescue/Emergency Medical Responses	21,355			
21.	False Alarms	6,506			
22.	Mutual Aid Given	332			
23a.	Hazmat Responses	346			
23b.	Other Hazardous Responses	357			
24.	All Other Responses	3,063			
25.	TOTAL FOR ALL INCIDENTS	32,738			

#### **Public Education**

Public Educators from the Fire Prevention Bureau visited city schools on 132 occasions to teach valuable life safety drills to over 5000 students. Presentations were delivered to elderly housing complexes, nursing homes, day cares, YMCA, Boy Scouts of America, community events, and community centers throughout the city. Fire Safety educators also provided bicycle safety instruction at many community events, including PVDFest. FPB personnel secured donated bicycle safety equipment that were provided free of charge to children at our community events. Hundreds of Providence children now are equipped with bicycle helmets and safe riding instruction because of the efforts of our public educators. Two of our Inspectors have received child car seat installation training from the National Child Safety Certification and Lifespan and have provided infant and child car seat installation at numerous events throughout the city.

### Firefighter Details/Mass Gathering Event Planning

There were 2,105 Firefighter details scheduled by the Fire Prevention Bureau. Firefighter details are required by the Fire Marshal at places of assembly, special events, large events under tents, and other venues as required by fire code. The Firefighter detail's primary responsibility is to ensure that the appropriate alarm is transmitted to the Bureau of Operational Control in the event of an emergency. The detail also ensures that all safeguards are in place and that a dangerous condition does not exist that will negatively impact the safety of the public. FPB personnel are heavily involved in special event planning to safeguard the public and to prevent dangerous situations from arising. Some of these special events include Waterfire, the PVDfest in Downtown, and the 4<sup>th</sup> of July fireworks celebration in India Point Park. FPB Personnel take part in City Service meeting held bi-weekly to plan for such events.

#### **Training**

Providence Fire Department Fire Inspectors are certified by the State Fire Marshal as Assistant Deputy State Fire Marshals and by the National Fire Protection Agency as Certified Fire Inspectors. All Fire Inspectors take part in continuing education with the RI Fire Marshal's Association, by the National Fire Protection Agency, and with other fire safety organizations. Additionally, the Department's Fire Investigators received training from the International Association of Arson Investigators, the New York Fire Academy, and the National Fire Academy in Emmetsburg, Maryland.

# PROVIDENCE FIRE DEPARTMENT BUREAU OF OPERATIONAL CONTROL



## 2017 ANNUAL REPORT

STEVEN M. PARÉ Commissioner of Public Safety Acting Chief of Department JORGE O. ELORZA Mayor

# BUREAU OF OPERATIONAL CONTROL Submitted by Captain Julia O'Rourke Calendar Year 2017

### 2nd, 3rd and General Alarm Fires

Date of Fire	Location of Fire	Type of Fire
3-Jan-17	18 N. Davis Street	2nd Alarm
2-Feb-17	Carpenter/Palla Street	2nd Alarm
13-Feb-17	132 Bershire Street	2nd Alarm
3-Mar-17	460 Charles Street	2nd Alarm
13-Mar-17	75 Hamilon Street	2nd Alarm
14-Mar-37	29 Arch Street	2nd Alarm
22-Mar-17	907 Smith Street	2nd Alarm
24-Mar-17	27 Zone Street	2nd Alarm
3-Apr-17	1 Valley Street, 12th Floor	2nd Alarm
7-Apr-17	17 Rutland Street	2nd Alarm
19-May-17	387 Prairie Avenue	2nd Alarm
6-Jun-17	1 Valley Street, Apt. 1004	2nd Alarm
7-Jun-17	38 Dike Street, Wes' Rib House	2nd Alarm
27-Jun-17	8 Dennison Street	2nd Alarm
15-Jun-17	993 Manton Avenue, River Edge Village	2nd Alarm
18-Jun-17	9 SumterStreet	2nd Alarm
11-Aug-17	627 Chalkstone Avenue	2nd Alarm
12-Aug-17	754 Valley Street	2nd Alarm
26-Aug-17	94 Mitchell Street	2nd Alarm
25-Oct-17	708 Atwells Avenue	2nd Alarm
8-Nov-17	1 Valley Street	2nd Alarm
8-Nov-17	25 Reservoir Avenue	2nd Alarm
21-Nov-17	19 West Street	2nd Alarm
21-Nov-17	10 Fox Place	2nd Alarm
11-Dec-17	41 Ring Street	2nd Alarm
15-Dec-17	152 George M. Boulevard	2nd Alarm
16-Dec-17	932 Atwells Avenue	2nd Alarm
20-Dec-17	47 Superior Street	2nd Alarm

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Total
RESCUE 1	397	390	397	398	463	467	430	391	455	472	390	424	5,074
RESCUE 2	382	335	366	365	406	432	400	379	426	426	378	380	4,675
RESCUE 3	395	321	337	361	383	407	371	388	401	404	387	381	4,536
RESCUE 4	489	443	470	468	539	553	530	530	526	520	473	504	6,045
RESCUE 5	381	351	346	356	389	403	375	382	398	382	350	395	4,508
RESCUE 6	447	409	442	448	452	485	489	470	466	484	408	491	5,491
RESCUE 7	385	352	333	367	396	408	375	380	398	416	401	417	4,628
AIR SUPPLY 1	8	9	15	12	15	22	12	11	8	6	11	12	141
ENGINE 2	301	293	305	337	345	374	330	335	342	374	345	354	4,03
ENGINE 3	425	396	410	422	481	514	444	401	473	488	428	439	5,321
ENGINE 4*	22	0	0	0	0	0	0	0	0	0	0	0	22
		0	0	0	0	0	0	0	0	0	0	0	16
ENGINE 5*	16										185	219	2,211
ENGINE 6	176	144	179	181	186	201	176	175	189	200			
ENGINE 7	291	262	274	316	295	331	290	319	322	337	259	312	3,608
ENGINE 8	302	285	344	306	371	372	356	364	333	427	351	407	4,218
ENGINE 9	192	233	221	247	259	252	258	233	244	279	224	245	2,887
ENGINE 10	249	230	240	260	257	274	249	231	264	311	266	285	3,116
ENGINE 11	156	168	163	170	176	190	203	196	208	220	185	207	2,242
ENGINE 12	366	341	391	360	403	404	389	376	375	412	381	399	4,597
ENGINE 13	165	189	159	206	203	178	192	176	202	259	177	211	2,317
ENGINE 14	262	226	271	279	306	329	299	314	292	337	329	345	3,589
ENGINE 15	254	263	254	256	270	326	275	325	308	324	277	291	3,423
LNGINL 13	207	200	204	200	270	OLO		020	000				3,
SPECIAL HAZARDS 1	132	129	155	150	143	159	156	130	159	151	157	159	1,780
TOWER LADDER 1	162	177	222	198	244	241	221	203	228	266	220	224	2,606
TOWER LADDER 1	113	124	122	133	150	155	161	129	157	194	193	187	1,818
					134	123	150	137	138	162	130	139	1,675
LADDER 3	143	150	151	118					0	0	0	0	28
LADDER 4*	28	0	0	0	0	0	0	0					
LADDER 5	113	126	98	127	120	116	133	115	140	159	135	135	1,517
LADDER 6	136	123	153	145	193	196	160	174	162	168	166	186	1,962
LADDER 7	145	120	149	161	151	162	149	154	146	178	148	163	1,826
LADDER 8	108	121	142	156	146	130	163	142	146	185	156	155	1,750
DIVISION 1	72	26	29	26	25	35	22	16	16	20	19	24	330
	95	113	118	122	144	140	151	125	138	153	111	154	1,564
BATTALION 1											136	157	1,416
BATTALION 2	67	98	111	104	140	123	118	111	112	139			
BATTALION 3	123	117	127	138	141	151	135	145	140	170	138	150	1,675
CAR 56A	8	4	12	8	7	18	13	5	9	12	12	9	117
CAR 56B	4	5	9	2	8	4	6	5	5	4	5	11	68
CAR 56C	6	14	10	9	10	7	3	7	8	5	9	6	94
CAR 56D	3	4	9	9	5	7	6	11	5	6	9	11	8
OAK 30D	3	-	9	3			U	- 11		Ŭ		''	
C79A	4	4	2	1	2	2	1	0	0	1	0	0	17
C79B	1	2	3	0	0	0	0	0	0	0	1	2	
MARINE 1	0	0	0	0	0	0	3	1	0	0	0	0	
		U	U	U	U	U	J		- 0	<u> </u>	-		<u>_</u>
SPECIAL RESPONSE						_	_	_		_		4	.
UNIT 1	0	1	1	1	0	0	0	0	1	3	1	1	