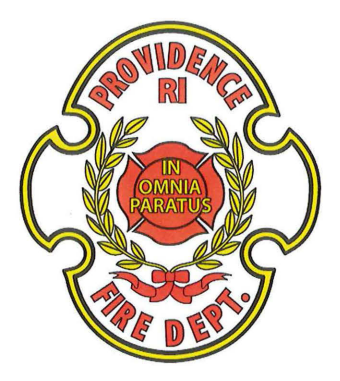
# **PROVIDENCE FIRE DEPARTMENT**



# **2015 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.

The Providence Fire Department consists of 7 Advanced Life Support Rescue Companies, 14 Engine Companies, 8 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 2015 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,

St. My Que

Steven M. Paré Commissioner of Public Safety Acting Chief of Department

#### Providence Fire Department 2015 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 2015

In 2015, the Providence Fire Department responded to 41,783 total calls for service. Of the total calls, 29,739 or 71.2% were emergency medical services related. The 29,739 calls are composed of 23,014 advanced life support and 6,725 basic life support calls for service. In addition, the Fire Prevention Bureau's Arson Squad conducted 268 fire investigations. Providence Firefighters answered all calls with professionalism, compassion, and true to our mission to protect life and 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:

- Partnered with the Providence Center on an EMS Emergency Room Diversion Pilot Program.
- Continued expansion of the electronic patient care reporting and management system.
- Commended by Peter F. Neronha, the U.S. Attorney for the District of Rhode Island, for uncovering an "arson-for-profit" scheme where the arsonist set fire to a multi-family dwelling that was occupied by a family with five young children.
- Partnered with the Providence College School of Business to form a mid-level supervisory training pilot program.
- Conducted and completed inspections of all city hydrants in April and October.
- Added a new custom pumper (Engine 7) to the fleet.
- Formed a SWAT Medic Team in partnership with the Providence Police Rifle and Shotgun Team. The SWAT Medic Team was outfitted with specialized equipment and participated in several active shooter drills and trainings with the Rifle and Shotgun Team.

- Sent fire department representatives to the Annual National Association of SARA Title III Program Officials Training Workshop and Hazardous Materials Emergency Preparedness Grant Workshop in Portland, Maine.
- Participated in the Port of Providence Evacuation Exercise.
- Sent fire department representatives to a Complex Coordinated Attack Workshop at the Emergency Management Institute in Emmitsburg, Maryland.
- Awarded grant funding from the U.S. Department of Transportation to purchase three "Jaws of Life" kits that includes spreaders, cutters, and rams.
- Developed computerized promotional matrices.
- Completed department-wide fit testing for new SCBAs awarded under the Assistance to Firefighters Grant.
- Created a video library at the Department of Training.
- Hosted Marine Firefighter Incident Response Training I and II. The training focused on: operating in a marine environment, initial response assignments, tactical considerations, safety and incident management issues, and vessel construction.
- Participated in a career day for youngsters in the Providence After School Alliance Program.
- Certified Members as Assistant Deputy State Fire Marshals through the RI State Fire Marshal's Office for the purpose of facilitating fire inspections and the building plan review process.
- Increased the hours of operation at the plan intake office to better serve and accommodate our customers.
- Sent three firefighters to the prestigious International Association of Arson Investigations Training Program to become certified Fire Investigation Technicians.

	TOTAL SERVICE II	N 2015	
COMPANY	RUNS	MINUTES	HOURS
ENOINE 2	2.740	10 702	
ENGINE 2	2,749	49,793	829.88
ENGINE 3	4,719	72,362	1,206.03
ENGINE 4	1,289	25,762	429.37
ENGINE 5	1,232	26,715	445.25
ENGINE 6	2,319	47,051	784.18
ENGINE 7	3,353	64,154	1,069.23
ENGINE 8	4,032	60,577	1,009.62
ENGINE 9	2,229	41,793	696.55
ENGINE 10	2,967	47,438	790.63
ENGINE 11	2,097	38,800	646.67
ENGINE 12	3,850	61,489	1,024.82
ENGINE 13	2,279	40,800	680.00
ENGINE 14	3,114	52,891	881.52
ENGINE 15	3,448	61,821	1,030.35
SPECIAL HAZARDS 1	1,933	37,782	629.70
LADDER 1	2,096	35,206	586.77
LADDER 2	1,621	25,734	428.90
LADDER 3	1,229	22,382	373.03
LADDER 4	1,859	35,334	588.90
LADDER 5	1,319	27,091	451.52
LADDER 6	1,563	31,330	522.17
LADDER 7	1,153	22,358	372.63
LADDER 8	1,228	26,740	445.67
TOTALS	53,678	955,403	15,923.38

PROVIDENCE FIRE DEPARTMENT BOX ALARMS IN 2015										
COMPANY	FIRE	FALSE	OTHER	TOTAL						
ENGINE 2	50	409	277	736						
ENGINE 3	55	345	1,338	1,738						
ENGINE 4	16	47	480	543						
ENGINE 5	30	146	311	487						
ENGINE 6	18	318	136	472						
ENGINE 7	205	545	437	1,187						
ENGINE 8	71	544	356	971						
ENGINE 9	18	384	494	896						
ENGINE 10	127	137	315	579						
ENGINE 11	91	177	484	752						
ENGINE 12	18	368	267	653						
ENGINE 13	19	240	213	472						
ENGINE 14	85	352	462	899						
ENGINE 15	76	460	174	710						
SPECIAL HAZARDS 1	31	18	51	100						
LADDER 1	39	494	589	1,122						
LADDER 2	87	237	384	708						
LADDER 3	48	197	140	385						
LADDER 4	149	497	482	1,128						
LADDER 5	109	153	293	555						
LADDER 6	92	171	383	646						
LADDER 7	35	174	373	582						
LADDER 8	33	203	325	561						
TOTALS	1,502	6,616	8,764	16,882						

		IRE DEPART								
NUMBER OF EMS RUNS IN 2015										
COMPANY	CARDIAC	MEDICAL	OTHER	TOTAL						
ENGINE 2	245	1,010	219	1,474						
ENGINE 3	186	1,713	655	2,554						
ENGINE 4	128	405	169	702						
ENGINE 5	26	278	115	419						
ENGINE 6	130	827	389	1,346						
ENGINE 7	167	1,133	192	1,492						
ENGINE 8	303	1,820	291	2,414						
ENGINE 9	59	672	76	807						
ENGINE 10	213	1,285	184	1,682						
ENGINE 11	113	719	254	1,086						
ENGINE 12	413	1,257	645	2,315						
ENGINE 13	87	580	579	1,246						
ENGINE 14	170	920	360	1,450						
ENGINE 15	153	1,609	325	2,087						
SPECIAL HAZARDS 1	1	33	44	78						
LADDER 1	13	159	107	279						
LADDER 2	22	186	110	318						
LADDER 3	21	215	88	324						
LADDER 4	10	120	42	172						
LADDER 5	27	116	80	223						
LADDER 6	6	115	45	166						
LADDER 7	25	126	92	243						
LADDER 18	3	71	25	99						
TOTALS	2,521	15,369	5,086	22,976						

	NUMBER OF FIF	RE RUNS IN 2	2015	
COMPANY	STRUCTURE	VEHICLE	OTHER	TOTAL
ENGINE 2	46	11	108	165
ENGINE 3	91	18	118	227
ENGINE 4	27	1	34	62
ENGINE 5	124	2	40	166
ENGINE 6	52	19	86	157
ENGINE 7	197	17	198	412
ENGINE 8	102	11	117	230
ENGINE 9	58	11	69	138
ENGINE 10	208	21	75	304
ENGINE 11	82	7	83	172
ENGINE 12	45	15	140	200
ENGINE 13	42	8	56	106
ENGINE 14	105	15	186	306
ENGINE 15	74	20	78	172
SPECIAL HAZARDS 1	168	15	140	323
LADDER 1	99	19	108	226
LADDER 2	92	21	126	239
LADDER 3	106	12	72	190
LADDER 4	185	15	121	321
LADDER 5	107	23	77	207
LADDER 6	105	27	137	269
LADDER 7	57	10	79	146
LADDER 8	69	14	92	175
TOTALS	2,241	332	2,340	4,913

PROVIDENCE FIRE DEPARTMENT									
PUMP TIME IN 2015									
COMPANY	TOTAL PUMP MINUTES	TOTAL HOURS							
ENGINE 2	2,391	39.85							
ENGINE 3	2,085	34.75							
ENGINE 4	441	7.35							
ENGINE 5	543	9.05							
ENGINE 6	1,802	30.03							
ENGINE 7	1,835	30.58							
ENGINE 8	2,924	48.73							
ENGINE 9	1,683	28.05							
ENGINE 10	2,076	34.60							
ENGINE 11	1,470	24.50							
ENGINE 12	2,347	39.12							
ENGINE 13	1,260	21.00							
ENGINE 14	1,472	24.53							
ENGINE 15	1,153	19.22							
TOTALS	23,482	391.37							

	DENCE FIRE DEPA		
NUMBER	R OF FALSE ALARI	VIS IN 2015	
COMPANY	MALICIOUS	OTHER	TOTAL
ENGINE 2	112	46	158
ENGINE 3	132	38	170
ENGINE 4	22	11	33
ENGINE 5	23	12	35
ENGINE 6	252	32	284
ENGINE 7	127	53	180
ENGINE 8	282	20	302
ENGINE 9	59	13	72
ENGINE 10	83	35	118
ENGINE 11	134	25	159
ENGINE 12	351	33	384
ENGINE 13	127	26	153
ENGINE 14	194	25	219
ENGINE 15	355	60	415
SPECIAL HAZARDS 1	13	4	17
LADDER 1	67	14	81
LADDER 2	85	13	98
LADDER 3	82	10	92
LADDER 4	66	221	287
LADDER 5	58	35	93
LADDER 6	82	10	92
LADDER 7	42	14	56
LADDER 8	29	12	41
TOTALS	2,777	762	3,539

PRC	<b>VIDENCE FIRE DEPA</b>	RTMENT					
NUMBER OF GOOD INTENT RUNS IN 2015							
COMPANY	SMOKE SCARE	OTHER	TOTALS				
ENGINE 2	36	84	120				
ENGINE 3	33	115	148				
ENGINE 4	26	34	60				
ENGINE 5	29	39	68				
ENGINE 6	34	75	109				
ENGINE 7	44	71	115				
ENGINE 8	43	85	128				
ENGINE 9	24	58	82				
ENGINE 10	30	75	105				
ENGINE 11	58	76	134				
ENGINE 12	38	78	116				
ENGINE 13	28	46	74				
ENGINE 14	59	101	160				
ENGINE 15	47	62	109				
SPECIAL HAZARDS	1 85	184	269				
LADDER 1	24	74	98				
LADDER 2	75	47	122				
LADDER 3	39	43	82				
LADDER 4	51	29	80				
LADDER 5	59	52	111				
LADDER 6	53	25	78				
LADDER 7	44	28	72				
LADDER 8	43	34	. 77				
TOTALS	1,002	1,515	2,517				

	SPUL AND LEAK	and the second state	046					
NUMBER OF SPILL AND LEAK RUNS IN 2015								
COMPANY	SPILL AND LEAK RUNS	OTHER	TOTALS					
ENGINE 2	9	6	15					
ENGINE 3	13	6	19					
ENGINE 4	6	3	9					
ENGINE 5	8	3	11					
ENGINE 6	17	16	33					
ENGINE 7	22	6	28					
ENGINE 8	12	17	29					
ENGINE 9	12	4	16					
ENGINE 10	14	10	24					
ENGINE 11	5	7	12					
ENGINE 12	37	16	53					
ENGINE 13	10	3	13					
ENGINE 14	7	4	11					
ENGINE 15	23	12	35					
SPECIAL HAZARDS 1	193	160	353					
LADDER 1	20	13	33					
LADDER 2	27	43	70					
LADDER 3	34	38	72					
LADDER 4	8	11	19					
LADDER 5	17	31	48					
LADDER 6	62	70	132					
LADDER 7	28	42	70					
LADDER 8	20	13	33					
TOTALS	604	534	1,138					

PROVIDENCE FIRE DEPARTMENT NUMBER OF LADDERS USED BY FOOTAGE IN 2015											
COMPANY	AERIAL	EXTENSION	STRAIGHT	FOLDING	ROOF	сомво	TOTAL				
ENGINE 2	0	100	0	643	10	0	753				
ENGINE 3	0	24	0	18	0	0	42				
ENGINE 4	0	28	0	16	16	0	60				
ENGINE 5	0	0	0	337	0	0	337				
ENGINE 6	0	144	0	110	56	0	310				
ENGINE 7	0	0	0	50	14	0	64				
ENGINE 8	0	107	0	40	0	0	147				
ENGINE 9	0	24	0	14	36	0	74				
ENGINE 10	0	28	0	60	0	0	88				
ENGINE 11	0	0	0	26	48	0	74				
ENGINE 12	0	24	0	156	128	0	308				
ENGINE 13	0	0	0	10	16	0	26				
ENGINE 14	0	0	0	-	30	0	30				
ENGINE 15	0	0	0	24	28	0	52				
SPECIAL HAZARDS 1	0	0	0	0	0	0	(				
LADDER 1	2,595	288	118	224	64	14	3,303				
LADDER 2	3,500	654	304	260	146	14	4,878				
LADDER 3	3,202	167	92	227	84	70	3,842				
LADDER 4	2,640	377	42	621	78	57	3,819				
LADDER 5	8,387	387	228	170	133	10	9,31				
LADDER 6	6,980	282	218	144	52	-	7,676				
LADDER 7	1,960	189	106	228	104	38	2,625				
LADDER 8	5,210	728	340	503	238	228	7,24				
TOTALS	34,474	3,551	1,448	3,881	1,281	431	45,060				

							OTHER	EQUIPMENT	USED IN 2015								
	100000000000000000000000000000000000000															1	
COMPANY	SCBA	MASTER APPLIANCE	EXTINGUISHER	FOAM	OXYGEN	AED	GENERATOR	PORT PUMP	FIRST AID BAG	CO2 METER	SMOKE EJECTOR	SCENE LIGHT	JAWS	K12	Q VENT	MISC TOOLS	TOTAL
ENGINE 2	680	1	115	1	376	14	1	2	1,213	3	0	0	0	0	0	1,136	3,542
ENGINE 3	643	0	8	1	246	5	0	0	1,932	3	0	0	0	0	0	1,632	4,470
ENGINE 4	118	0	5	0	88	3	1	0	530	6	0	0	0	0	0	470	1,221
ENGINE 5	388	3	49	0	65	32	0	0	296	1	0	0	0	0	0	766	1,600
ENGINE 6	242	1	7	1	153	18	2	3	1,251	8	0	0	0	0	0	1,429	3,115
ENGINE 7	1,323	2	19	0	418	31	1	1	1,246	13	0	0	0	0	0	1,466	4,520
ENGINE 8	501	3	11	1	193	10	1	4	1,717	8	0	0	0	0	0	1.293	3,742
ENGINE 9	655	0	12	0	72	13	0	1	386	1	0	0	0	0	0	492	1,632
ENGINE 10	1,233	4	68	1	146	152	0	1	1,319	2	0	0	0	0	0	1,168	4,094
ENGINE 11	266	1	7	1	136	16	1	1	829	5	0	0	0	0	0	873	2,136
ENGINE 12	532	0	42	0	569	15	2	2	1,899	30	0	0	0	0	0	2,472	5,563
ENGINE 13	354	3	11	4	155	19	0	0	900	5	0	0	0	0	0	486	1,937
ENGINE 14	340	1	9	0	136	5	0	0	747	5	0	0	0	0	0	311	1,554
ENGINE 15	367	1	8	0	265	2	0	2	1,821	5	0	0	0	0	0	1,365	3,836
SPECIAL HAZARDS 1 (*)	754	0	0	0	o	0	0	o	0	486	o	o	21	19	o	508	1,788
LADDER 1	246	5	5	0	13	0	0	1	173	76	15	8	0	5	10	620	1,177
LADDER 2	693	4	37	0	62	0	2	3	167	100	27	5	0	13	15	384	1,512
LADDER 3	327	1	42	0	53	0	11	4	190	103	31	17	0	4	12	306	1,101
LADDER 4	798	2	85	0	37	0	6	1	114	58	15	227	1	13	12	860	2,229
LADDER 5	1,118	4	43	0	57	0	4	0	140	106	51	17	2	17	22	732	2,313
LADDER 6	768	4	48	0	18	0	3	3	64	153	22	8	0	15	14	492	1,612
LADDER 7	206	1	13	0	40	0	9	2	143	118	29	17	1	5	7	626	1,217
LADDER 8	1,047	7	111	0	14	<u>0</u>	6	1	75	69	46	24	0	15	12	499	1,926
TOTALS	13,599	48	755	10	3,312	335	50	32	17,152	1,364	236	323	25	106	104	20,386	57,837

	NUMBER OF NON-FIRE RUNS IN 2015											
COMPANY	LOCK OUT/IN	WATER EMERGENCIES	ACCIDENTAL	DEFECTIVE	OTHER	TOTAL						
ENGINE 2	11	38	380	128	156	713						
ENGINE 3	44	59	533	260	590	1,486						
ENGINE 4	8	14	188	88	60	358						
ENGINE 5	3	15	250	113	120	501						
ENGINE 6	5	21	139	55	110	330						
ENGINE 7	51	76	398	280	169	974						
ENGINE 8	10	35	436	183	149	813						
ENGINE 9	21	36	415	284	292	1,048						
ENGINE 10	10	33	289	203	69	604						
ENGINE 11	4	18	222	88	114	446						
ENGINE 12	25	43	312	210	48	638						
ENGINE 13	4	30	194	108	298	634						
ENGINE 14	8	38	435	197	162	840						
ENGINE 15	16	31	236	133	125	541						
SPECIAL HAZARDS 1	191	8	57	134	263	653						
LADDER 1	72	42	416	220	527	1,277						
LADDER 2	70	13	445	104	95	727						
LADDER 3	56	16	171	113	70	426						
LADDER 4	82	43	314	255	160	854						
LADDER 5	66	27	233	135	132	593						
LADDER 6	70	21	422	163	88	764						
LADDER 7	70	20	210	139	95	534						
LADDER 8	52	28	372	206	108	766						
TOTALS	949	705	7,067	3,799	4,000	16,520						

		PROVIDENC	E FIRE DEPARTM	IENT		
	1	HOSE USED	BY FOOTAGE IN	2015		
COMPANY	5 IN. HOSE	3 IN. HOSE	2.5 IN HOSE	1.75 IN. HOSE	.75 IN HOSE	TOTAL
ENGINE 2	3,285	1,300	400	12,825	2,385	20,195
ENGINE 3	2,665	310	403	19,650	2,000	25,028
ENGINE 4	0	0	0	1,950	1,775	3,725
ENGINE 5	1,600	600	0	3,350	775	6,325
ENGINE 6	3,550	250	700	9,490	2,720	16,710
ENGINE 7	4,750	1,250	600	27,750	9,150	43,500
ENGINE 8	3,825	1,500	1,250	14,600	3,100	24,275
ENGINE 9	1,100	600	350	24,150	4,700	30,900
ENGINE 10	8,250	1,500	1,200	39,800	6,050	56,800
ENGINE 11	5,183	1,000	550	7,500	1,700	15,933
ENGINE 12	2,000	300	200	16,750	9,125	28,375
ENGINE 13	2,075	750	200	10,350	2,650	16,025
ENGINE 14	6,085	1,000	600	11,780	3,425	22,890
ENGINE 15	850	0	150	9,050	5,350	15,400
SPECIAL HAZARDS 1	0	0	0	0	0	0
LADDER 1	0	0	0	0	0	0
LADDER 2	0	0	0	0	0	0
LADDER 3	0	0	0	0	0	0
LADDER 4	0	0	0	0	0	0
LADDER 5	0	0	0	0	0	0
LADDER 6	0	0	0	0	0	0
LADDER 7	0	0	0	0	0	0
LADDER 8	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
TOTALS	45,218	10,360	6,603	208,995	54,905	326,081

ANNUAL TOTAL	.s <u>Re</u>	porting E	ngine Company
Service Time Minutes Rui	ns	Eng	ine 2
49793 274	49 Ani	nual Repo	ort for 2015
	 Minutes	Runs	EQUIPMI
FIRE	4996	165	Pump Min
Structure	2709	46	
Vehicle	394	11	Hose 5"
Other	1893	108	Hose 3"
EMS	29376	1474	Hose 2.5"
Cardiac	5416	245	Hose 1.75'
Medical Aid	20133	1010	Hose .75"
Other	3827	219	
HAZMAT	1149	15	Scba
Spill/Leak	723	9	
Other	426	6	Master Ap
		-	Extinguish
NON-FIRE	9857	713	Foam
Lockout/In	240	11	Oxygen
Water Emer	875	38	AED
Accidental Defective	4381 1940	380 128	Generator
Other	2421	120	Port Pump
an Houseway State		and the second se	FirstAid B
GOOD INTENT	1545	120	CO2 Meter
Smoke Scare	475	36	Misc Tools
Other	1070	84	
FALSE	1443	158	Ldr Extens
Malicious	919	112	
Other	524	46	Ldr Roof
RELOCATION	965	15	Ldr Foldin Box Type

eport for 2015				
epoi	EQUIPMENT	USED		
5	Pump Minutes	2391		
		Nbr of Feet Used		
	Hose 5"	3285		
	Hose 3"	1300		
	Hose 2.5"	400		
	Hose 1.75"	12825		
	Hose .75"	2385		
		Nbr Used		
	Scba	680		
		Nbr of Times Used		
	Master Appl	1		
6	Extinguisher	115		
	Foam	1		
	Oxygen	376		
	AED	14		
	Generator	1		
	Port Pump	2		
	FirstAid Bag	1213		
	CO2 Meter	3		
	Misc Tools	1136		
		Nbr of Feet Used		
	Ldr Extension	100		
	Ldr Roof	10		
	Ldr Folding	643		
	Box Type			
	Fire	50		
	False	409		
	Other	277		

ANNUAL TOTALS		Re	porting	Engine Company	
Service Time Minutes	Runs		En	igine 3	
72362	4719	Anr	nual Rep	port for 2015	
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other HAZMAT Spill/Leak	3	nutes 9155 6623 596 1936 9877 3214 8038 8625 546 392	Runs 227 91 18 118 2554 186 1713 655 19 13	Pump Mi Pump Mi Hose 5" Hose 3" Hose 2.5" Hose 1.75 Hose .75" Scba	n 5''
Other NON-FIRE Lockout/In Water Eme Accidental Defective Other		154 9192 879 1554 5682 3601 7476	6 1486 44 59 533 260 590	Master Ag Extinguis Foam Oxygen AED Generator Port Pum FirstAid I	r p
GOOD INTEN Smoke Sca Other FALSE Malicious Other RELOCATION	re	<b>1568</b> 359 1209 <b>1285</b> 909 376 <b>91</b>	<b>148</b> 33 115 <b>170</b> 132 38 <b>7</b>	CO2 Met Misc Too Ldr Exter Ldr Roof Ldr Foldi	e ls ns

epoi	rt for 2015	
	EQUIPMENT	USED
	Pump Minutes	2085
	1	Nbr of Feet Used
	Hose 5"	2665
	Hose 3"	310
	Hose 2.5"	403
	Hose 1.75"	19650
	Hose .75"	2000
		Nbr Used
	Scba	643
		Nbr of Times Used
	Master Appl	0
	Extinguisher	8
	Foam	1
	Oxygen	246
	AED	5
	Generator	0
	Port Pump	0
	FirstAid Bag	1932
	CO2 Meter	3
	Misc Tools	1632
		Nbr of Feet Used
	Ldr Extension	24
	Ldr Roof	0
	Ldr Folding	18
	Box Type	
	Fire	55
	False	345
	Other	1338

ANNUAL TO	ANNUAL TOTALS		porting	Engine	Company
Service Time Minutes	Runs		Er	ngine 4	
25762	1289	Anr	nual Rep	port for	2015
FIRE	Mi	nutes 2425	Runs 62		EOUIPMI Pump Minu
Structure Vehicle Other Cardiac Medical Aid Other	1	1719 36 670 6629 3468 9664 3497 435	27 1 34 702 128 405 169 9		Hose 5" Hose 3" Hose 2.5" Hose 1.75" Hose .75" Scba
Spill/Leak Other NON-FIRE Lockout/In Water Emer Accidental Defective		132 303 4678 187 358 2020 1228	6 3 358 8 14 188 88		Master App Extinguish Foam Oxygen AED Generator
Other GOOD INTENT Smoke Scare Other FALSE Malicious		885 1004 403 601 243 156	60 26 34 33 22		Port Pump FirstAid Ba CO2 Meter Misc Tools Ldr Extens Ldr Roof
Other RELOCATION		87 0	11		Ldr Folding

epor	t for 2015		
	EQUIPMENT	USED	
	Pump Minutes	441	
		Nbr of Feet Used	
	Hose 5"	0	
	Hose 3"	0	
	Hose 2.5"	0	
	Hose 1.75"	1950	
	Hose .75"	1775	
		Nbr Used	
	Scba	118	
		Nbr of Times Used	
	Master Appl	0	
	Extinguisher	5	
	Foam	0	
	Oxygen	88	
	AED	3	
	Generator	1	
	Port Pump	0	
	FirstAid Bag	530	
	CO2 Meter	6	
	Misc Tools	470	
		Nbr of Feet Used	Î
	Ldr Extension	28	
	Ldr Roof	16	
	Ldr Folding	16	
	Box Type		
	Fire	16	
	False	47	
	Other	480	

ANNUAL TOTALS		Re	porting	Engine Company
Service Time Minutes	Runs		En	gine 5
26715	1232	Anr	nual Rep	port for 2015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid	Mi	9058         7913         131         1014         9232         662         6178	Runs 166 124 2 40 419 26 278	EOUIPM Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75' Hose .75"
Other HAZMAT Spill/Leak Other NON-FIRE Lockout/In Water Emer Accidental Defective Other		2392 372 239 133 6543 60 294 2664 1689 1836	115 <b>11</b> 8 3 <b>501</b> 3 15 250 113 120	Scba Master Ap Extinguish Foam Oxygen AED Generator Port Pump Eirst Aid B
GOOD INTEN Smoke Scar Other FALSE Malicious Other RELOCATION	e	1009 328 681 298 190 108	60 29 39 35 23 12 2	FirstAid B CO2 Mete Misc Tools Ldr Extens Ldr Roof Ldr Foldin

эроі	rt for 2015	
	EOUIPMENT	USED
×	Pump Minutes	543
		Nbr of Feet Used
	Hose 5"	1600
	Hose 3"	600
	Hose 2.5"	0
	Hose 1.75"	3350
	Hose .75"	775
		Nbr Used
	Scba	388
		Nbr of Times Used
	Master Appl	3
	Extinguisher	49
	Foam	0
	Oxygen	65
	AED	32
	Generator	0
	Port Pump	0
	FirstAid Bag	296
	CO2 Meter	1
	Misc Tools	766
		Nbr of Feet Used
	Ldr Extension	0
	Ldr Roof	0
	Ldr Folding	337
	Box Type	
	Fire	30
	False	146
	Other	311

ANNUAL TOTALS		Re	porting	Engine Company
Service Time Minutes	Runs		En	gine 6
47051	2319	Anr	nual Rep	oort for 2015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other HAZMAT	2	nutes 6330 4023 816 1491 9255 3580 7796 7879 1266	Runs 157 52 19 86 1346 130 827 389 33	EOUIPM Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75' Hose .75" Scba
Spill/Leak Other NON-FIRE Lockout/In Water Emer Accidental Defective Other		550 716 <b>4992</b> 83 588 1642 1027 1652	17 16 <b>330</b> 5 21 139 55 110	Master Ap Extinguish Foam Oxygen AED Generator Port Pump FirstAid B
GOOD INTEN Smoke Scar Other FALSE Malicious Other RELOCATION	re	<ul> <li>1708</li> <li>495</li> <li>1213</li> <li>2700</li> <li>2272</li> <li>428</li> <li>460</li> </ul>	109 34 75 284 252 32 32	CO2 Meter Misc Tools Ldr Extens Ldr Roof Ldr Foldin

eport for 2015				
reho	EOUIPMENT	USED		
S	Pump Minutes	1802		
•		Nbr of Feet Used		
2	Hose 5"	3550		
)	Hose 3"	250		
,	Hose 2.5"	700		
	Hose 1.75"	9490		
,	Hose .75"	2720		
		Nbr Used		
	Scba	242		
7	ľ	Nbr of Times Used		
	Master Appl	1		
6	Extinguisher	7		
5	Foam	1		
5	Oxygen	153		
	AED	18		
)	Generator	2		
5	Port Pump	3		
,	FirstAid Bag	1251		
	CO2 Meter	8		
5	Misc Tools	1429		
	P	br of Feet Used		
	Ldr Extension	144		
2	Ldr Roof	56		
	Ldr Folding	110		
	Box Type			
	Fire	18		
	False	318		
	Other	136		

ANNUAL TOTALS		Re	porting	Engine Company
Service Time Minutes	Runs		En	ngine 7
64154 3	353	Ann	ual Rep	port for 2015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other HAZMAT	70 5 47 <b>293</b> 33 226 34	013 084 525 704 072 053	Runs 412 197 17 198 1492 167 1133 192 28	EOUIPM Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75' Hose .75" Scba
Spill/Leak Other NON-FIRE Lockout/In Water Emer Accidental Defective Other	1 141 10 18 45 40	227 60 71 944 800 557 959 711	22 6 974 51 76 398 280 169	Master Ap Extinguish Foam Oxygen AED Generator Port Pump FirstAid B
GOOD INTENT Smoke Scare Other FALSE Malicious Other RELOCATION	6 8 18 12 5	57 510 547 53 80 573	<b>115</b> 44 71 <b>180</b> 127 53 <b>35</b>	CO2 Meter Misc Tools Ldr Extens Ldr Roof Ldr Foldin

-	1.6					
керо	Report for 2015					
ns	EQUIPMENT	USED				
2	Pump Minutes	1835				
7		lbr of Feet Used				
7	Hose 5"	4750				
8	Hose 3"	1250				
2	Hose 2.5"	600				
7	Hose 1.75"	27750				
3	Hose .75"	9150				
2	1	lbr Used				
	Scba	1323				
8	P	lbr of Times Used				
2	Master Appl	2				
6	Extinguisher	19				
4	Foam	0				
1	Oxygen	418				
6	AED	31				
8	Generator	1				
0	Port Pump	1				
9	FirstAid Bag	1246				
5	CO2 Meter	13				
4 1	Misc Tools	1466				
	N	br of Feet Used				
0 7	Ldr Extension	0				
3	Ldr Roof	14				
	Ldr Folding	50				
5	Box Type					
	Fire	205				
	False	545				
	Other	437				

ANNUAL TOTALS		Re	porting	Engine C	Company
Service Time Minutes	Runs		En	gine 8	1
60577	4032	Anr	nual Rep	ort for 2	015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other HAZMAT Spill/Leak Other NON-FIRE Lockout/In Water Eme Accidental Defective Other	Mi 3 1 2	nutes         nutes         8120         5828         449         1843         8111         5571         8639         3901         1041         312         729         9175         131         846         3884         2635         1679	Runs         230         102         11         117         2414         303         1820         291         291         12         17         813         10         35         436         183         149		Pump Min Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75" Scba Master App Extinguish Foam Oxygen AED Generator Port Pump FirstAid Ba
GOOD INTEN Smoke Sca Other		<b>1502</b> 491 1011	<b>128</b> 43 85		CO2 Meter Misc Tools
FALSE Malicious Other RELOCATION	N	<b>1956</b> 1590 366 <b>200</b>	302 282 20		Ldr Extens Ldr Roof Ldr Folding

Repo	eport for 2015					
	EOUIPMENT	USED				
<u>s</u>	Pump Minutes	2924				
2		Nbr of Feet Used				
-	Hose 5"	3825				
,	Hose 3"	1500				
	Hose 2.5"	1250				
3	Hose 1.75"	14600				
	Hose .75"	3100				
,	r	Nbr Used				
	Scba	501				
2	r	Nbr of Times Used				
,	Master Appl	3				
	Extinguisher	11				
8	Foam	1				
)	Oxygen	193				
5	AED	10				
6	Generator	1				
3	Port Pump	4				
)	FirstAid Bag	1717				
3	CO2 Meter	8				
5	Misc Tools	1293				
,	P	br of Feet Used				
	Ldr Extension	107				
	Ldr Roof	0				
	Ldr Folding	40				
	Box Type					
	Fire	71				
	False	544				
	Other	356				

ANNUAL TOTALS		Re	porting	Engine Company	L
Service Time Minutes	es Runs		En	ngine 9	
41793	2229	Ann	nual Rep	port for 2015	
FIRE Structure Vehicle	Mi	nutes 6910 4380 440	Runs 138 58 11	EOUIPA Pump Mi Hose 5"	
Other EMS Cardiac Medical Aid Other HAZMAT Spill/Leak		2090 7073 1563 4022 1488 546 403	69 <b>807</b> 59 672 76 <b>16</b> 12	Hose 3" Hose 2.5 Hose 1.7 Hose .75 Scba	5" "
Other NON-FIRE Lockout/In Water Emer Accidental Defective Other	1	143 4758 452 885 4776 4176 4469	4 1048 21 36 415 284 292	Master A Extinguis Foam Oxygen AED Generato Port Pum FirstAid	sh or np
GOOD INTENT Smoke Scare Other FALSE Malicious Other RELOCATION		<b>1292</b> 396 896 <b>739</b> 608 131	82 24 58 72 59 13	CO2 Me Misc Too Ldr Exte Ldr Roof Ldr Fold	ten ols ns f

lepoi	eport for 2015					
1	EQUIPMENT	USED				
<u>s</u>	Pump Minutes	1683				
	N	lbr of Feet Used				
	Hose 5"	1100				
1	Hose 3"	600				
	Hose 2.5"	350				
	Hose 1.75"	24150				
	Hose .75"	4700				
	T	lbr Used				
	Scba	655				
	ľ	lbr of Times Used				
	Master Appl	0				
	Extinguisher	12				
	Foam	0				
	Oxygen	72				
	AED	13				
	Generator	0				
	Port Pump	1				
	FirstAid Bag	386				
	CO2 Meter	1				
	Misc Tools	492				
	N	lbr of Feet Used				
	Ldr Extension	24				
	Ldr Roof	36				
	Ldr Folding	14				
	Box Type					
	Fire	18				
	False	384				
	Other	494				

ANNUAL TOTALS		Re	porting	Engine C	<u>ompany</u>
Service Time Minutes	Runs		En	gine 10	
47438	2967	Anr	nual Rep	oort for 20	015
FIRE Structure	Mi	nutes 8500 6495	Runs 304 208		EOUIPMI Pump Min Hose 5"
Vehicle Other EMS	2	683 1322 8101	21 75 <b>1682</b>		Hose 3" Hose 2.5"
Cardiac Medical Aic Other	1 2	4559 1076 2466	213 1285 184		Hose 1.75" Hose .75"
HAZMAT Spill/Leak Other		<b>840</b> 579 261	24 14 10		Scba Master Ap
NON-FIRE Lockout/In Water Eme Accidental Defective Other	r	7111 146 575 2856 2497 1037	604 10 33 289 203 69		Extinguish Foam Oxygen AED Generator Port Pump
GOOD INTER Smoke Sca Other	the second se	<b>1200</b> 360 840	<b>105</b> 30 75		FirstAid B CO2 Meter Misc Tools
FALSE Malicious Other RELOCATIO	N	1024 722 302 65	118 83 35 1		Ldr Extens Ldr Roof Ldr Foldin

Repoi	Report for 2015					
。	EQUIPMENT	USED				
<u>s</u>	Pump Minutes	2076				
3	1	Nbr of Feet Used				
	Hose 5"	8250				
5	Hose 3"	1500				
	Hose 2.5"	1200				
3	Hose 1.75"	39800				
5	Hose .75"	6050				
		Nbr Used				
	Scba	1233				
1	P	Nbr of Times Used				
	Master Appl	4				
	Extinguisher	68				
)	Foam	1				
	Oxygen	146				
3	AED	152				
3	Generator	0				
9	Port Pump	1				
	FirstAid Bag	1319				
	CO2 Meter	2				
5	Misc Tools	1168				
	P	br of Feet Used				
	Ldr Extension	28				
5	Ldr Roof	0				
	Ldr Folding	60				
	Box Type					
	Fire	127				
	False	137				
	Other	315				

ANNUAL TOTALS		Rej	oorting	Engine C	ompany
Service Time Minutes	Runs		En	gine 11	
38800	2097	Ann	ual Rep	oort for 20	)15
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other HAZMAT Spill/Leak Other NON-FIRE Lockout/In Water Eme Accidental Defective Other	Mi 2 1	nutes 6488 4771 171 1546 2961 3818 4934 3818 4934 3818 4934 3818 4934 3818 4934 3818 4934 3818 4934 3818 4934 3818 4934 3818 4934 139 212 6001 42 386 2388 1331 1854	Runs 172 82 7 83 1086 113 719 254 12 5 7 446 4 18 222 88 114 134		EQUIPMI Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75" Hose .75" Scba Master App Extinguish Foam Oxygen AED Generator Port Pump FirstAid Ba
Smoke Sca Other	and the second se	751 1175	58 76		CO2 Meter Misc Tools
FALSE Malicious Other RELOCATION	V	<b>1165</b> 920 245 <b>635</b>	<b>159</b> 134 25 <b>5</b>		Ldr Extens Ldr Roof Ldr Folding

2015		
EQUIPMENT US	SED	
Pump Minutes	1470	
	r of Feet Used	
Hose 5"	5183	
Hose 3"	1000	
Hose 2.5"	550	
Hose 1.75"	7500	
Hose .75"	1700	
Nb	Used	14
Scba	266	
Nb	r of Times Us	ed
Master Appl	0	
Extinguisher	7	
Foam	1	
Oxygen	136	
AED	16	
Generator	1	
Port Pump	1	
FirstAid Bag	829	
CO2 Meter	5	
Misc Tools	873	
Nbi	of Feet Used	
Ldr Extension	0	
Ldr Roof	48	
Ldr Folding	26	
Box Type		
Fire	91	
False	177	
Other	484	

ANNUAL TOTALS		Re	porting	Engine Company	Ł
Service Time Minutes	Runs		En	igine 12	
61489	3850	Anr	nual Rep	port for 2015	
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other	4	nutes 5432 2699 531 2202 1070 9401 21892 9777	Runs 200 45 15 140 2315 413 1257 645	EOUIPE Pump M Hose 5" Hose 3" Hose 2.5 Hose 1.7 Hose .75	in ;" '5'
HAZMAT Spill/Leak Other NON-FIRE Lockout/In Water Eme Accidental Defective Other	r	<b>1527</b> 1201 326 <b>8369</b> 378 860 3408 3040 683	53 37 16 638 25 43 312 210 48	Scba Master A Extingui Foam Oxygen AED Generato Port Pun FirstAid	sh or np
GOOD INTER Smoke Sca Other FALSE Malicious Other RELOCATION	ire	<ul> <li>1553</li> <li>507</li> <li>1046</li> <li>2833</li> <li>2446</li> <li>387</li> <li>46</li> </ul>	116 38 78 384 351 33	CO2 Me Misc To Ldr Exte Ldr Root Ldr Fold	eter ol: ens f

Report for 2015					
c	EQUIPMENT	USED			
IS N	Pump Minutes	2347			
5		Nbr of Feet Used			
5	Hose 5"	2000			
)	Hose 3"	300			
	Hose 2.5"	200			
3	Hose 1.75"	16750			
7	Hose .75"	9125			
5		Nbr Used			
	Scba	532			
3		Nbr of Times Used			
6	Master Appl	0			
	Extinguisher	42			
3	Foam	0			
5	Oxygen	569			
3	AED	15			
2	Generator	2			
) 3	Port Pump	2			
	FirstAid Bag	1899			
3	CO2 Meter	30			
3	Misc Tools	2472			
5		Vbr of Feet Used			
<b>ę.</b>	Ldr Extension	24			
1	Ldr Roof	128			
3	Ldr Folding	156			
1	Вох Туре				
	Fire	18			
	False	368			
	Other	267			

ANNUAL TOTA	LS R	eporting Engine Company
Service Time Minutes	ins	Engine 13
40800 22	.79 A	nnual Report for 2015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other MAZMAT Spill/Leak Other NON-FIRE Lockout/In Water Emor	Minutes 3822 2108 421 1293 23921 1980 11856 10085 920 600 320 9614 65	EQUIPM         2       106         2       106         3       42         1       8         42       Hose 5"         8       Hose 3"         1246       Hose 2.5"         1246       Hose 1.75"         5       580         5       579         5       579         13       O         10       Master Ap         2       4         0       0         3       Extinguish         634       Foam         0       4
Water Emer Accidental Defective Other GOOD INTENT Smoke Scare Other FALSE Malicious Other RELOCATION	684 2135 1535 5191 847 310 507 1353 1026 327	AED5194510898FirstAid B74CO2 Meter28Misc Tool46Ldr Extens153Ldr Extens26Ldr Foldin

Reno	leport for 2015							
	EQUIPMENT USED							
<u>s</u>	Pump Minutes	1260						
5	-	Nbr of Feet Used						
2	Hose 5"	2075						
}	Hose 3"	750						
,	Hose 2.5"	200						
	Hose 1.75"	10350						
	Hose .75"	2650						
)		Nbr Used						
	Scba	354						
)		Nbr of Times Used						
	Master Appl	3						
3	Extinguisher	11						
	Foam	4						
ł	Oxygen	155						
)	AED	19						
ŀ	Generator	0						
3	Port Pump	0						
	FirstAid Bag	900						
3	CO2 Meter	5						
\$	Misc Tools	486						
		Nbr of Feet Used						
7	Ldr Extension	0						
	Ldr Roof	16						
	Ldr Folding	10						
	Box Type							
	Fire	19						
	False	240						
	Other	213						

ANNUAL T	OTALS	Re	porting	Engine (	Company
Service Time Minutes	Runs		En	igine 14	1
52891	3114	Anr	nual Rep	port for 2	2015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other HAZMAT Spill/Leak	2	nutes 9029 6015 383 2631 5145 3190 6181 5774 481 230	Runs 306 105 15 186 1450 170 920 360 11 7		EQUIPM Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75" Hose .75" Scba
Other Other Lockout/In Water Eme Accidental Defective Other		251 2636 200 985 6407 2595 2449	4 840 8 38 435 197 162		Master Ap Extinguish Foam Oxygen AED Generator Port Pump FirstAid B
GOOD INTEN Smoke Sca Other FALSE Malicious Other RELOCATION	re	2073 695 1378 2688 1353 1353 1335	<b>160</b> 59 101 <b>219</b> 194 25 <b>7</b>		CO2 Meter Misc Tools Ldr Extens Ldr Roof Ldr Foldin

eport	for 2015		
.	EQUIPMENT U	SED	
<u>2</u>	Pump Minutes	1472	
	Nb	r of Feet Used	
	Hose 5"	6085	
	Hose 3"	1000	
	Hose 2.5"	600	
	Hose 1.75"	11780	
	Hose .75"	3425	
	Nb	r Used	
	Scba	340	
	Nb	r of Times Used	E
	Master Appl	1	
	Extinguisher	9	
	Foam	0	
	Oxygen	136	
	AED	5	
2	Generator	0	
	Port Pump	0	
	FirstAid Bag	747	
	CO2 Meter	5	
	Misc Tools	311	
	Nb	r of Feet Used	
	Ldr Extension	0	
	Ldr Roof	30	
	Ldr Folding	0	
	Box Type		
	Fire	85	
	False	352	
	Other	462	

ANNUAL TO	TALS	Re	porting	Engine Company
Service Time Minutes	Runs		En	gine 15
61821	3448	Anr	ual Rep	port for 2015
FIRE Structure Vehicle Other EMS Cardiac Medical Aid Other	3	5428         3652         578         1198         2259         3733         3293         5233         1518	Runs 172 74 20 78 2087 153 1609 325 35	EQUIPMI Pump Min Hose 5" Hose 3" Hose 2.5" Hose 1.75" Hose .75" Scba
Spill/Leak Other NON-FIRE Lockout/In Water Emer Accidental Defective Other		859 659 288 880 2413 2182 2186	23 12 541 16 31 236 133 125	Master App Extinguish Foam Oxygen AED Generator Port Pump FirstAid Ba
GOOD INTEN Smoke Scare Other FALSE Malicious Other RELOCATION	e	<b>1373</b> 612 761 <b>2520</b> 1974 546	109 47 62 415 355 60	CO2 Meter Misc Tools Ldr Extens Ldr Roof Ldr Foldin

Repo	rt for 2015	
ns	EQUIPMENT	USED
2	Pump Minutes	1153
4		lbr of Feet Used
0	Hose 5"	850
8	Hose 3"	0
7	Hose 2.5"	150
3	Hose 1.75"	9050
9	Hose .75"	5350
5	a la	lbr Used
	Scba	367
5	P	lbr of Times Used
3	Master Appl	1
2	Extinguisher	8
1	Foam	0
6	Oxygen	265
1	AED	2
6	Generator	0
3	Port Pump	2
:5	FirstAid Bag	1821
9	CO2 Meter	5
7	Misc Tools	1365
	N	lbr of Feet Used
5	Ldr Extension	0
0	Ldr Roof	28
	Ldr Folding	24
5	Box Type	
	Fire	76
	False	460
	Other	174

#### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Company

ANNUAL T	OTALS			
Service Time Minutes	Runs			SH
37782	1933	Annı	al Report	for
	Mi	<u>nutes</u>	Runs	
FIRE	11	017	323	
Structure	9	025	168	
Vehicle	3	251	15	
Other	1	741	140	
EMS	1	323	78	
Cardiac		30	1	
Medical Aid		517	33	
Other		776	44	
AZMAT	8	907	353	
Spill/Leak	5	429	193	
Other	3	478	160	
ION-FIRE	11	189	653	
Lockout/In	3	256	191	
Water Eme	r	250	8	
Accidental		702	57	
Defective	2	206	134	
Other	4	775	263	
GOOD INTEN	IT 30	84	269	
Smoke Sca		975	85	
Other	27	709	184	
ALSE	100	103	17	
Malicious		77	13	
Other		26	4	
RELOCATION	VS	0	0	

2015
Air Bags
Air Cart
Air Tools
Computer
Confined Space
Cribbing
Hose
Hot Stick
Ram
Jaws
Ladders
Phd Meter
Other Gas Meter
Plugging Mat'ls
Rope Rescue
Saws
Stokes
TI Camera
Hand Tools
Power Tools
Torch/Slice Pak
Water Rescue
Вох Туре
Fire

Other

Extractions	1
Vehicle	55
Elevator	197
Other	13

Nbr of People Extracted

Vehicle	55
Elevator	407
Other	9

#### SCBA INFO

Used	718
Changed	36

CO Runs	305
Gas Runs	234

Auto	Lockouts
	60

#### SPEEDI DRI

<b>Bags Used</b>	75
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#### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

Ladder 1

Annual Report fo **ANNUAL TOTALS** Service Runs **Time Minutes** 35206 2096 Minutes Runs FIRE 9214 226 7141 Structure 99 Vehicle 451 19 Other 1622 108 EMS 4957 279 Cardiac 247 13 Medical Aid 2876 159 Other 1834 107 HAZMAT 1204 33 Spill/Leak 917 20 Other 287 13 **NON-FIRE** 17230 1277 Lockout/In 1354 72 Water Emer 1220 42 Accidental 416 4838 Defective 220 2931 Other 6887 527 **GOOD INTENT** 1264 98 Smoke Scare 300 24 Other 964 74 FALSE 800 81 Malicious 648 67 Other 152 14 RELOCATIONS 20 7

or 2015		
EQUIPMENT	USED	
	Number of Fe	et Used
Aerial	2595	
Extension	288	
Straight	118	
Roof	64	
Folding	224	
Combination	14	
	Number I	Jsed
Scba	246	
M	umber of Tin	nes Used
LadderPipe	5	
Extinguisher	5	
Foam	0	
Oxygen	13	
Generator	0	
Smoke Ejt	15	
Port Pump	1	
Scene Light	8	
Jaws	0	
K12	5	
Qvent	10	
FirstAid Bag	173	
CO2 Meter	76	
Misc Tools	620	
Lockout/in Type	2	
Building	26	
Auto	7	
Elevator	34	
Box Type		
Fire	39	
False	494	
Other	589	

**Reporting Ladder Company** 

Ladder 2

Annual Report for 2015

	Ann	uai Kep
ANNUAL TO	DTALS	
Service Time Minutes	Runs	
25734	1621	
	<u>Minutes</u>	<u>Runs</u>
FIRE	8214	239
Structure	6080	92
Vehicle	452	21
Other	1682	126
EMS	5256	318
Cardiac	541	22
Medical Aid	3047	186
Other	1668	110
HAZMAT	1704	70
Spill/Leak	730	27
Other	974	43
NON-FIRE	8110	727
Lockout/In	944	70
Water Emer	246	13
Accidental	3878	445
Defective	1354	104
Other	1688	95
<b>GOOD INTEN</b>	T 1526	122
Smoke Scar		75
Other	760	47
FALSE	700	98
Malicious	597	85
Other	103	13
RELOCATION	<b>46</b>	1

2015		
EQUIPMENT	USED	
	Number of Feet Us	ed
Aerial	3500	
Extension	654	
Straight	304	
Roof	146	
Folding	260	
Combination	14	
	Number Used	
Scba	693	
P	lumber of Times U	se
LadderPipe	4	
Extinguisher	37	
Foam	0	
Oxygen	62	
Generator	2	
Smoke Ejt	27	
Port Pump	3	
Scene Light	5	
Jaws	0	
K12	13	
Qvent	15	
FirstAid Bag	167	
CO2 Meter	100	
Misc Tools	384	
Lockout/in Typ	e	
Building	39	
Auto	17	
Elevator	6	
Box Type		
Fire	87	
False	237	
Other	384	

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Reporting Ladder Company

Ladder 3

	Annu	ual Report fo	or
ANNUAL TO	TALS		
Service Time Minutes	Runs		
22382	1229		
	Minutes	<u>Runs</u>	
FIRE	5402	190	
Structure	4163	106	
Vehicle	223	12	
Other	1016	72	
EMS	5926	324	
Cardiac	583	21	
Medical Aid	4041	215	
Other	1302	88	
HAZMAT	2115	72	
Spill/Leak	1144	34	
Other	971	38	
NON-FIRE	6676	426	
Lockout/In	863	56	
Water Emer	705	16	
Accidental	1927	171	
Defective	1927	113	
Other	1254	70	
<b>GOOD INTENT</b>	1113	82	
Smoke Scare	434	39	
Other	679	43	
FALSE	763	92	
Malicious	682	82	
Other	81	10	
RELOCATIONS	s 172	2	

r	2015			
	EQUIPMENT USED			
	r	umber of F	eet Used	
	Aerial	3202		
	Extension	167		
	Straight	92		
	Roof	84		
	Folding	227		
	Combination	70		
		Number	Used	
	Scba	327		
	N	umber of Ti	mes Used	
	LadderPipe	1		
	Extinguisher	42		
	Foam	0		
	Oxygen	53		
	Generator	11		
	Smoke Ejt	31		
	Port Pump	4		
	Scene Light	17		
	Jaws	0		
	K12	4		
	Qvent	12		
	FirstAid Bag	190		
	CO2 Meter	103		
	Misc Tools	306		
1	Lockout/in Type	5		
	Building	18		
	Auto	5		
	Elevator	12		
1	Box Type			
1	Fire	48		
	False	197		
	Other	140		
	Other	140		

**Reporting Ladder Company** 

Ladder 4

Annual Report for 2015

		Annu	ial Repo
ANNUAL TO	TALS		
Service Time Minutes	Runs		
35334	1859	~	
	Mi	nutes	<u>Runs</u>
FIRE	90	180	321
Structure	7:	395	185
Vehicle	4	436	15
Other	10	649	121
EMS	3(	052	172
Cardiac		233	10
Medical Aid	2	153	120
Other	(	666	42
HAZMAT	1	616	19
Spill/Leak	;	336	8
Other	1	280	11
NON-FIRE	127	761	854
Lockout/In	18	325	82
Water Emer	1	142	43
Accidental	3	589	314
Defective	39	972	255
Other	22	233	160
GOOD INTENT	11	65	80
Smoke Scare	ə 7	32	51
Other	4	33	29
FALSE	3	305	287
Malicious	(	685	66
Other	26	620	221
RELOCATION	S 4	709	51

r 2015		
EQUIPMENT	USED	
1	Number of Feet Us	ed
Aerial	2640	
Extension	377	
Straight	42	
Roof	78	
Folding	621	
Combination	57	
	Number Used	1
Scba	798	
N	umber of Times U	se
LadderPipe	2	
Extinguisher	85	
Foam	0	
Oxygen	37	
Generator	6	
Smoke Ejt	15	
Port Pump	1	
Scene Light	227	
Jaws	1	
K12	13	
Qvent	12	
FirstAid Bag	114	
CO2 Meter	58	
Misc Tools	860	
Lockout/in Type	3	
Building	9	
Auto	6	
Elevator	58	
Box Type		
Fire	149	
False	497	
Other	482	

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Reporting Ladder Company

Ladder 5

	Ann	ual Rep
ANNUAL T	OTALS	
Service Time Minutes	Runs	
27091	1319	
	Minutes	<u>Runs</u>
FIRE	8682	207
Structure	6070	107
Vehicle	698	23
Other	1914	77
EMS	4170	223
Cardiac	597	27
Medical Aid	2118	116
Other	1455	80
HAZMAT	1392	48
Spill/Leak	582	17
Other	810	31
NON-FIRE	9610	593
Lockout/In	1125	66
Water Eme	r 967	27
Accidental	2957	233
Defective	2027	135
Other	2534	132
GOOD INTEN	IT 1706	111
Smoke Sca	re 833	59
Other	873	52
FALSE	1084	93
Malicious	618	58
Other	466	35
RELOCATION	NS 252	2

Report for 2015				
EQUIPMENT USED				
		Number of Feet Used		
	Aerial	8387		
	Extension	387		
ns	Straight	228		
)7	Roof	133		
)7	Folding	170		
23	Combination	10		
7		Number Used		
23	Scba	1118		
27	I	Number of Times Used		
6	LadderPipe	4		
0	Extinguisher	43		
8	Foam	0		
7	Oxygen	57		
31	Generator	4		
3	Smoke Ejt	51		
<b>6</b>	Port Pump	0		
27	Scene Light	17		
33	Jaws	2		
35	K12	17		
32	Qvent	22		
18	FirstAid Bag	140		
59	CO2 Meter	106		
52	Misc Tools	732		
3	Lockout/in Typ	R		
58	Building	32		
35	Auto	16		
2	Elevator	6		
	Box Type			
	Fire	109		
	False	153		
	Other	293		

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT

Reporting Ladder Company

Ladder 6

		Annu	al Rep
ANNUAL TO	OTALS		
Service Time Minutes	Runs		
31330	1563		
	Mi	nutes	Runs
FIRE	9	530	269
Structure	5	374	105
Vehicle		472	27
Other	3	684	137
EMS	3	104	166
Cardiac		130	6
Medical Aid	2	086	115
Other		888	45
HAZMAT	3	197	132
Spill/Leak	1	753	62
Other	1	444	70
NON-FIRE	12	791	764
Lockout/In	1	321	70
Water Emer	· ·	933	21
Accidental	6	396	422
Defective	2	466	163
Other	1	675	88
GOOD INTEN	T 12	260	78
Smoke Sca	re 7	795	53
Other	2	165	25
FALSE		759	92
Malicious		647	82
Other		112	10
RELOCATION	IS	419	6

port	for 2015	
	EQUIPMENT	The second se
		Number of Feet Used
	Aerial	6980
	Extension	282
5	Straight	218
	Roof	52
	Folding	144
	Combination	0
		Number Used
	Scba	768
		Number of Times Used
	LadderPipe	4
	Extinguisher	48
	Foam	0
	Oxygen	18
	Generator	3
	Smoke Ejt	22
	Port Pump	3
	Scene Light	8
	Jaws	0
	K12	15
Y	Qvent	14
	FirstAid Bag	64
	CO2 Meter	153
	Misc Tools	492
	Lockout/in Typ	ne
	Building	39
	Auto	11
	Elevator	5
	Box Type	
	Fire	92
	False	171
	Other	383

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT

Reporting Ladder Company

Ladder 7

	Ann	ual Rep
ANNUAL TO	DTALS	
Service Time Minutes	Runs	
22358	1153	
	Minutes	<u>Runs</u>
FIRE	4482	146
Structure	3125	57
Vehicle	233	10
Other	1124	79
EMS	4889	243
Cardiac	700	25
Medical Aid	2451	126
Other	1738	92
HAZMAT	2500	70
Spill/Leak	1047	28
Other	1453	42
NON-FIRE	7892	534
Lockout/In	1232	70
Water Emer	739	20
Accidental	2332	210
Defective	1821	139
Other	1768	95
GOOD INTEN	T 989	72
Smoke Scar	e 567	44
Other	422	28
FALSE	550	56
Malicious	400	42
Other	150	14
RELOCATION	994	13

port	for 2015	
	EQUIPMENT	USED
		Number of Feet Used
	Aerial	1950
	Extension	189
	Straight	106
	Roof	104
	Folding	228
	Combination	38
		Number Used
	Scba	206
		Number of Times Used
	LadderPipe	1
	Extinguisher	13
	Foam	0
	Oxygen	40
	Generator	9
	Smoke Ejt	29
	Port Pump	2
	Scene Light	17
	Jaws	1
	K12	5
	Qvent	7
	FirstAid Bag	143
	CO2 Meter	118
	Misc Tools	626
	Lockout/in Ty	pe
	Building	22
	Auto	5
	Elevator	13
	Box Type	
	Fire	35
	False	174
	Other	373

#### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT

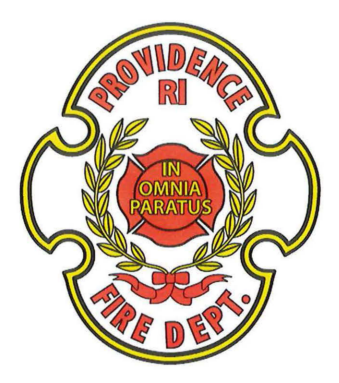
Reporting Ladder Company

Ladder 8

	Ann	ual Repo
ANNUAL TO	TALS	
Service Time Minutes	Runs	
26740	1228	
	Minutes	<u>Runs</u>
FIRE	5496	175
Structure	3597	69
Vehicle	323	14
Other	1576	92
EMS	2263	99
Cardiac	99	3
Medical Aid	1624	71
Other	540	25
HAZMAT	991	33
Spill/Leak	652	20
Other	339	13
NON-FIRE	15823	766
Lockout/In	1013	52
Water Emer	1869	28
Accidental	6711	372
Defective	4052	206
Other	2178	108
<b>GOOD INTENT</b>	1418	77
Smoke Scare	789	43
Other	629	34
FALSE	553	41
Malicious	389	29
Other	164	12
RELOCATIONS	3 25	1

ausus	er o		
ort f	or 2015		
	EOUIPMENT	JSED	
	, r	Number of Feet Used	
	Aerial	5210	
	Extension	728	
	Straight	340	
	Roof	238	
	Folding	503	
	Combination	228	
		Number Used	
	Scba	1047	
	N	umber of Times Use	d
	LadderPipe	7	
	Extinguisher	111	
	Foam	0	
	Oxygen	14	
	Generator	6	
	Smoke Ejt	46	
	Port Pump	1	
	Scene Light	24	
	Jaws	0	2
	K12	15	
	Qvent	12	
	FirstAid Bag	75	
	CO2 Meter	69	
	Misc Tools	499	
	Lockout/in Type		
	Building	17	
	Auto	5	
	Elevator	31	
	Box Type		
	Fire	33	
	False	203	
	Other	325	

## PROVIDENCE FIRE DEPARTMENT DIVISION OF EMS



# **2015 ANNUAL REPORT**

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

## **Runs by Provider Impression**

		1.4.13.000
Provider Impression	# of	% of
•	Times	Times
Abdominal Aortic Aneurysm	5	0.02%
Abdominal Pain/Problems	2,039	7.16%
Abuse / Neglect	18	0.06%
Airway Obstruction	20	0.07%
Allergic Reaction	163	0.57%
Altered Level of Consciousness	1,053	3.70%
Altered Neuro-Med. GCS<15 (780.01/293.1)	47	0.16%
Amputation	4	0.01%
Anaphylaxis	32	0.11%
Anemia	2	0.01%
Anxiety Reaction/Emotional Upset	876	3.08%
Apnea	3	0.01%
Apneic Episode	2	0.01%
Apparent Life-Threatening Event (ALTE)	5	0.02%
Appendicitis	1	0.00%
ARDS (Acute respiratory distress syndrome)	8	0.03%
Asphyxia	2	0.01%
Aspiration	6	0.02%
Asthma	320	1.12%
Avulsion	21	0.07%
Back Pain (Non-Traumatic)	495	1.74%
Behavioral/Psychiatric Disorder	862	3.03%
Bladder Exstrophy	2	0.01%
Blood emesis/vomit	25	0.09%
Blood feces	24	0.08%
Bowel changes alone	4	0.01%
Bowel Obstruction	11	0.04%
Bradycardia	18	0.06%
Bronchiolitis	28	0.10%

Burn	30	0.11%
Burns - Thermal	26	0.09%
Burns – Chemical	4	0.01%
Cancer	13	0.05%
Cardiac - Chest Pain	690	2.42%
Cardiac - Supraventricular Tachycardia	41	0.14%
Cardiac - Symptomatic Bradycardia	8	0.03%
Cardiac - Symptomatic PVCs	2	0.01%
Cardiac - Ventricular Fibrillation	9	0.03%
Cardiac - Ventricular Tachycardia (With Pulse)	1	0.00%
Cardiac - Ventricular Tachycardia (Without Pulse)	2	0.01%
Cardiac Arrest	62	0.22%
Cardiac Arrest - Asystole	50	0.18%
Cardiac Arrest - Pulseless Electical Activity	13	0.05%
Cardiac Rhythm Disturbance	77	0.27%
Cardiomyopathy	1	0.00%
Chest Pain/Discomfort	1,001	3.51%
CHF (Congestive Heart Failure)	76	0.27%
Chronic Lung Disease	27	0.09%
COPD (Emphysema/Chronic Bronchitis)	225	0.79%
Croup	8	0.03%
Crush Injury	6	0.02%
Cyanosis	3	0.01%
Dehydration	80	0.28%
Diabetic Hyperglycemia	154	0.54%
Diabetic Symptoms (Hypoglycemia)	195	0.68%
Diarrhea	62	0.22%
Dislocation	59	0.21%
Displaced Fracture: Closed	32	0.11%
Displaced Fracture: Open	6	0.02%
Dizziness	452	1.59%
DKA (Diabetic ketoacidosis)	13	0.05%
Electrocution	3	0.01%
Electrolyte Imbalance	2	0.01%

Environment - Bite/Sting/Cold/Hot	11	0.04%
Epidural Hematoma	1	0.00%
Epiglottitis	1	0.00%
Epistaxis (Non-Traumatic)	51	0.18%
ЕТОН	1,340	4.70%
ETOH Abuse	392	1.38%
Extremity Pain - Medical	136	0.48%
Eye Injury	46	0.16%
Facial Injuries	164	0.58%
Febrile Seizure	34	0.12%
Fever	246	0.86%
Flank / Groin Pain	55	0.19%
Flu Like Illness	452	1.59%
Foreign Body Airway Obstruction	6	0.02%
G.I. Bleed	15	0.05%
Gastroenteritis	10	0.04%
GCS <15	1	0.00%
General Malaise	37	0.13%
GI Blood-Emesis (578.0)	10	0.04%
GI Blood-Feces (578.1)	18	0.06%
GI Bowel Changes (787.99)	6	0.02%
GI Dehydration c N/V/D (787.01)	1	0.00%
GI-Nausea & Vomiting (787.01)	123	0.43%
GI-Nausea ONLY (787.02)	19	0.07%
GI-Vomiting ONLY (787.03)	22	0.08%
GI/GU	33	0.12%
GU-Urinary Pain (788.1)	36	0.13%
GU-Urinary Retention (788.20)	. 11	0.04%
Gun Shot Wound/Open Wound	37	0.13%
Head Injury	305	1.07%
Head Injury – Open Scalp	44	0.15%
Headache	294	1.03%
Heat Exhaustion/Stroke	10	0.04%
Hemodialysis	3	0.01%

Hemorrhage - Non-Traumatic	39	0.14%
Hemorrhage - Traumatic	36	0.13%
Hypertension	215	0.75%
Hypotension	69	0.24%
Hypothermia	7	0.02%
Hypovolemia/Shock	1	0.00%
Нурохіа	16	0.06%
Inhalation Injury (Toxic Gas)	5	0.02%
Laceration	405	1.42%
Medical Legal Transport	16	0.06%
Medication Reaction	62	0.22%
Meningitis	9	0.03%
Metabolic Disorder	1	0.00%
Migraine	26	0.09%
Myocardial Infarction, rule out	2	0.01%
Nausea/Vomiting (Unknown Etiology)	293	1.03%
Near Syncope	62	0.22%
Newborn in Distress	3	0.01%
No Apparent Illness/Injury	349	1.23%
Normal Newborn	4	0.01%
Not Applicable	30	0.11%
Not Available	3	0.01%
Not Known	30	0.11%
OB/Delivery	86	0.30%
OB/GYN-Vag Disch. (623.5)	61	0.21%
Obvious Death	114	0.40%
Other	764	2.68%
Other - Medical	721	2.53%
Other - Trauma	183	0.64%
Other Abdominal/GI Problem	9	0.03%
Other Airway Problem	23	0.08%
Other Cardiovascular Problem	9	0.03%
Other CNS Problem	9	0.03%
Other Endocrine/Metabolic Problem	2	0.01%

Other G.I. Symptoms	6	0.02%
Other GU Problems	10	0.04%
Other Illness/Injury	63	0.22%
Other OB/Gyn	49	0.17%
Overdose - Drug / Medication	490	1.72%
Overdose - ETOH	13	0.05%
Overdose - Inhalant	8	0.03%
Pain	2,265	7.95%
Pain - Chest (Non-Cardiac)	72	0.25%
Pain-Medical Neck (723.1)	14	0.05%
Palpitations	62	0.22%
Patient Assist Only	2	0.01%
Pneumonia	28	0.10%
Pneumothorax	3	0.01%
Poisoning/Drug Ingestion	17	0.06%
Pre-Term Labor	7	0.02%
Pregnancy/OB Delivery	55	0.19%
Prematurity	2	0.01%
Pulmonary Embolism	3	0.01%
Pulmonary Hemorrhage	1	0.00%
Reactive Airway Disease	1	0.00%
Rectal Bleeding	12	0.04%
Renal Failure	9	0.03%
Respiratory Arrest	11	0.04%
Respiratory Distress	543	1.91%
Respiratory Distress - Bronchospasm	2	0.01%
Respiratory Distress - Pulmonary Edema	9	0.03%
Respiratory Distress - without Bronchospasm	4	0.01%
Respiratory Failure	2	0.01%
Rib Fracture	6	0.02%
Seizure	696	2.44%
Sepsis	2	0.01%
Sexual Assault/Rape	19	0.07%
Shingles	3	0.01%

Sickle Cell Crisis	12	0.04%
Smoke Inhalation	6	0.02%
SOP # 210 Carbon Monoxide Exposure	3	0.01%
Sprain / Strain	20	0.07%
Status Epilepticus	1	0.00%
STEMI	6	0.02%
Stings/Venomous Bites	2	0.01%
Strep Pharyngitis	2	0.01%
Stroke/CVA	142	0.50%
Substance Abuse-Withdrawal Drugs (292.9)	22	0.08%
Substance Abuse-Withdrawl ETOH (291.81/305.00)	9	0.03%
Substance/Drug Abuse	56	0.20%
Suspected Fracture: non – displaced	1	0.00%
Syncope/Fainting	476	1.67%
Testicular Torsion	2	0.01%
TIA (Transient Ischemic Attack)	14	0.05%
Tonsillitis	2	0.01%
Tracheal Injuries	1	0.00%
TRAUMA MAJOR - Extremities	36	0.13%
TRAUMA MAJOR - Head/Neck	50	0.18%
TRAUMA MAJOR - Torso	41	0.14%
Trauma Minor - Head/Neck (959.8/959.01)	594	2.09%
Trauma Minor - Torso (959.8/922.9)	253	0.89%
Trauma Minor-Extremities (959.8/924.9)	542	1.90%
Traumatic Cardiac Arrest	2	0.01%
Traumatic Injury	85	0.30%
Traumatic Injury - Abdomen	9	0.03%
Traumatic Injury - Burn	1	0.00%
Traumatic Injury - C-Spine	16	0.06%
Traumatic Injury - Chest	14	0.05%
Traumatic Injury - Multisystem	3	0.01%
Traumatic Injury - Spinal	25	0.09%
Unconscious	195	0.68%
Under Influence Not Altered	289	1.01%

Unknown Problem	74	0.26%
Vaginal Hemorrhage	38	0.13%
Vehicle Accident - No Injury	15	0.05%
Vertigo	38	0.13%
Weakness	811	2.85%
Unknown	2,925	10.27%
Total	28,485	100.00%

## Runs by Response Disposition

Despense Disperition	# of	% of
Response Disposition	Times	Times
Cancelled	1,752	6.15%
Dead at Scene	161	0.57%
Evaluated & Alternate Transport - Private Ambulance (No Treatment)	12	0.04%
False Call / False Alarm	45	0.16%
No Patient Found	359	1.26%
No Treatment Required	65	0.23%
Patient Refused Care	1,054	3.70%
Public Assist	192	0.67%
Standby Only - No Patient Contacts	445	1.56%
Treated and Refused Transport	546	1.92%
Treated, Transported by EMS (ALS)	12,712	44.63%
Treated, Transported by EMS (BLS)	11,079	38.89%
Unable to Locate Patient/Scene	57	0.20%
Unknown	6	0.02%
Total	28,485	100.00%

## Runs by Dispatch Reason

Dispatch Reason	# of	% of
Dispateli Reason	Times	Times
911 Hang-Up	14	0.05%
Abdominal Pain	1,656	5.81%
Airway obstruction	11	0.04%
Allergies	75	0.26%
Altered Mental Status	627	2.20%
Anaphylactic Reaction	151	0.53%
Animal Bite	36	0.13%
Apnea	8	0.03%
Apneic Episode	2	0.01%
Appendicitis	2	0.01%
Aspiration	4	0.01%
Assault	696	2.44%
Assault - Sexual	22	0.08%
Assist Other Agency	7	0.02%
Asthma Exacerbation	125	0.44%
Auto vs. Pedestrian	116	0.41%
Back Pain (Non-Traumatic/Non-Recent Trauma)	343	1.20%
Bleeding	484	1.70%
Bowel Obstruction	8	0.03%
Bradycardia	5	0.02%
Bronchiolitis	6	0.02%
Burns	55	0.19%
Cardiac Arrest	27	0.09%
Cardiac Arrest - Possible DOA	34	0.12%
Cardiac Dysrhythmia	76	0.27%
Chest Pain	2,166	7.60%
CHIF	8	0.03%
Choking	79	0.28%
Chronic Illness/Medical Condition	31	0.11%
Chronic Lung Disease	5	0.02%

CO Poisoning/Hazmat	17	0.06%
Croup	2	0.01%
Cyanosis	3	0.01%
Dehydration	70	0.25%
Diabetic Problem	470	1.65%
Difficulty Breathing	2,220	7.79%
DKA	3	0.01%
Drowning	1	0.00%
Electrocution	4	0.01%
Epistaxis (Nosebleed)	51	0.18%
ETOH	1,736	6.09%
Eye Problem / Injury	38	0.13%
Fall Victim	1,669	5.86%
Fever	239	0.84%
Fire Standby	349	1.23%
Foreign Body Airway Obstruction	2	0.01%
Fracture	71	0.25%
Gastroenteritis	5	0.02%
General Fire Department Call	18	0.06%
GI Bleed	25	0.09%
Gunshot	31	0.11%
Hanging	6	0.02%
Hazardous Materials Incident	1	0.00%
HAZMAT Standby	8	0.03%
Head Injury	154	0.54%
Headache	207	0.73%
Heart Problems	36	0.13%
Heat/Cold Exposure	14	0.05%
Hemorrhage/Laceration	44	0.15%
Hyperglycemia	22	0.08%
Hypertension	231	0.81%
Hypoglycemia	36	0.13%
Hypotension	84	0.29%
Hypothermia	6	0.02%

Нурохіа	7	0.02%
Industrial Accident/Inaccessible Incident/Other Entrapments (Non-Vehicle)	7	0.02%
Ingestion/Poisoning	23	0.08%
Intercept	2	0.01%
Invalid Assist/Lifting Assist	3	0.01%
Machine/equipment Injury	6	0.02%
MCI (Multiple Casualty Incident)	1	0.00%
Medical Alarm	52	0.18%
Medical Evaluation/Blood Draw/UA	54	0.19%
Medical Transport	72	0.25%
Medication Reaction (Not Allergic)	82	0.29%
Meningitis	2	0.01%
Motor Vehicle Accident	2,296	8.06%
Motorcycle Collision	62	0.22%
Mutual Aid-Medical	13	0.05%
Nausea/Vomiting	502	1.76%
Near-Drowning	1	0.00%
Not Applicable	2	0.01%
Other	1,644	5.77%
Overdose	559	1.96%
Pain	1,206	4.23%
Pandemic/Epidemic/Outbreak (Officially Enacted Triage)	1	0.00%
Pediatric Fever	3	0.01%
Penetrating Wounds	16	0.06%
Person ILL	479	1.68%
Pneumonia	6	0.02%
Pregnancy/Childbirth	249	0.87%
Prematurity	18	0.06%
Psychiatric Problems	1,067	3.75%
Public Service	14	0.05%
Respiratory Arrest	11	0.04%
Respiratory Distress	71	0.25%
Respiratory Failure	1	0.00%

	1 020	2 (10/
Seizure/Convulsions	1,029	3.61%
Sickle Cell Crisis	19	0.07%
Soft Palette Injury	1	0.00%
Stab/Gunshot Wound	50	0.18%
Stabbing	91	0.32%
Standby	12	0.04%
Sting/Envenomation	1	0.00%
Stroke/CVA	304	1.07%
Structure Fire	119	0.42%
Suicide Threat/Attempt	283	0.99%
Supraventricular Tachycardia	9	0.03%
Syncopal Episode	426	1.50%
Tachycardia	45	0.16%
Tachypnea	1	0.00%
Testicular Torsion	1	0.00%
Traumatic Injury	75	0.26%
Unconscious/Fainting	315	1.11%
Unknown Problem/Man Down	1,373	4.82%
Unresponsive	542	1.90%
Urinary problem	44	0.15%
Walkin (EMS Related)	16	0.06%
Water Rescue	6	0.02%
Welfare Check	101	0.35%
Unknown	338	1.19%
Total	28,485	100.00%

Runs by Cause of Injury		
	LINE STREET	
Cause of Injury	# of	% of
Cause of mjury	Runs	Runs
Animal	18	0.06%
Assault	509	1.79%
Athletic or Sports Related Injury	85	0.30%
ATV Rider	1	0.00%
Behavioral Problems	26	0.09%
Bicycle Accident	68	0.24%
Bites	24	0.08%
Caught in/between Objects	23	0.08%
Chemical Burns	3	0.01%
Child Battering	2	0.01%
Choking	3	0.01%
Cut/Pierce	90	0.32%
Dehydration	1	0.00%
Drowning	1	0.00%
Drug Poisoning	1	0.00%
Electrocution (Non-Lightning)	1	0.00%
ETOH - Ingestion	14	0.05%
ETOH - Suspected	8	0.03%
Excessive Cold	8	0.03%
Excessive Heat	2	0.01%
Explosion	2	0.01%
Fall from Bed	75	0.26%
Fall from Seated Position	144	0.51%
Fall from Standing Position	1,325	4.65%
Falls	154	0.54%
Fever	1	0.00%
Fire and Flames	5	0.02%
Fire/Flame Burns	11	0.04%
Firearm Assault	43	0.15%
Firearm Injury (Accidental)	1	0.00%

Firearm Self Inflicted	4	0.01%
Foreign body entering eye/orifice	9	0.03%
Hanging	6	0.02%
Hot Object/Substance	9	0.03%
Housing/Dangerous Condition	4	0.01%
Machinery Accidents	10	0.04%
Medical Problem - Acute	2	0.01%
Medical Problem - Chronic	4	0.01%
Motor Vehicle Non-Traffic Accident	54	0.19%
Motor Vehicle Traffic Accident	1,293	4.54%
Motor Vehicle vs Pedestrian Accident	153	0.54%
Motorcycle accident	56	0.20%
Motorcycle Accident (E81X.1)	4	0.01%
Non-Motorized Vehicle Accident (E848.0)	2	0.01%
Not Applicable	16	0.06%
Not Available	8	0.03%
Not Known	58	0.20%
Not Recorded	4	0.01%
Not Reporting	1	0.00%
OB/Gyn	1	0.00%
Other Injury	160	0.56%
Overexertion	51	0.18%
Pedestrian Traffic Accident	29	0.10%
Rodeo/Mounted Rider Injury	1	0.00%
Seizure - Suspected	9	0.03%
Seizure - Witnessed	27	0.09%
Sexual Assault	10	0.04%
Skateboard/Scooter/Skating Accident	5	0.02%
Smoke Inhalation	3	0.01%
Stabbing/Cutting Accidental (E986.0)	33	0.12%
Stabbing/Cutting Assault	81	0.28%
Strike by Blunt/Thrown Object	11	0.04%
Struck by Blunt/Thrown Object (E968.2)	17	0.06%
Struck by or Against	92	0.32%

Total	28,485	100.00%
Unknown	23,527	82.59%
Unarmed Fight/Brawl	2	0.01%
Thermal Burns	10	0.04%
Syncope	30	0.11%
Suspected Domestic Violence	4	0.01%
Suicide Attempt	36	0.13%

Procedure Administered		
Procedure Name	#	%
12 Lead ECG-Obtain	980	3.44%
12 Lead ECG-Transmitted	475	1.67%
Airway - Intubation Confirm Lung Field Auscultation	16	0.06%
Airway - Intubation Confirm Waveform Capnography	7	0.02%
Airway - Manual	13	0.05%
Airway Insert / Monitoring	3	0.01%
Airway-Bagged (via BVMask)	135	0.47%
Airway-Bagged (via tube)	7	0.02%
Airway-Cleared, Opened, or Heimlich	6	0.02%
Airway-Endotracheal Intubation	18	0.06%
Airway-EOA/EGTA	2	0.01%
Airway-Foreign Body Removal	2	0.01%
Airway-Intubation Confirm Colorimetric ETCO2	1	0.00%
Airway-Nasopharyngeal	6	0.02%
Airway-Nebulizer Treatment	93	0.33%
Airway-Oropharyngeal	77	0.27%
Airway-ResQPump	1	0.00%
Airway-Suctioning	37	0.13%
Airway-Verification	50	0.18%
Assessment-Adult	4,780	16.78%
Assessment-Neonatal	7	0.02%
Assessment-Pediatric	338	1.19%
Bleeding/Hemorrhage Control	158	0.55%
Blood Glucose Analysis	7,362	25.85%
Blood Pressure	8,348	29.31%
Burn Care	11	0.04%
Capnography	6	0.02%
Carbon Monoxide Monitoring Device	9	0.03%
Cardiac Monitor	5,436	19.08%
Childbirth	5	0.02%
Compression Bandage	24	0.08%

<b>PROVIDENCE FIRE DEPARTMENT</b>
<b>2015 EMS DIVISION</b>

Contact Medical Control	987	3.46%
CPR - Citizen (trained)	1	0.00%
CPR-Hold	3	0.01%
CPR-Start Compressions and Ventilations	91	0.32%
CPR-Start Compressions only without Ventilation	12	0.04%
CPR-Start Rescue Breathing without Compressions	26	0.09%
CPR-Stop	6	0.02%
Cutting of the Umbilical Cord	1	0.00%
Defibrillation-Automated (AED)	16	0.06%
Defibrillation-Manual	14	0.05%
Defibrillation-Placement for Monitoring/Analysis	35	0.12%
Drying of Child	3	0.01%
Extrication	5	0.02%
Fluid Challenge	8	0.03%
Helmet Removal	3	0.01%
Hyperventilate	1	0.00%
Ice Pack Application	180	0.63%
Injections-SQ/IM	48	0.17%
Isolation Procedures	1	0.00%
IV Access Extremity - NS 250cc tko	546	1.92%
Joint Reduction/Relocation	1	0.00%
MAST	1	0.00%
ME - Medication Administered	1,140	4.00%
Obtain Patient History	4,247	14.91%
Other	15	0.05%
Patient Cooling (Cold Pack, etc.)	14	0.05%
Pediatric-Specific Transport Securing Device	2	0.01%
Pulse Oximetry	8,254	28.98%
Radio Report to ER	1,689	5.93%
Restraints-Physical	8	0.03%
Specialty Center Activation-Adult Trauma	59	0.21%
Specialty Center Activation-Cardiac Arrest	20	0.07%
Specialty Center Activation-Pediatric Trauma	3	0.01%
Specialty Center Activation-STEMI	9	0.03%

Specialty Center Activation-Stroke	51	0.18%
Spinal Assessment - Deficits Noted	7	0.02%
Spinal Assessment - No Deficits Noted	248	0.87%
Spinal Immobilization	89	0.31%
Spinal Immobilization - K.E.D.	2	0.01%
Spinal Immobilization - Long Back Board	1,602	5.62%
Spinal Immobilization - Rigid Cervical Collar	1,765	6.20%
Spinal Immobilization - Standing Take-Down	41	0.14%
Spinal Immobilization – Pediatric	12	0.04%
Splinting	94	0.33%
Splinting-Traction	3	0.01%
Stair Chair	222	0.78%
Stimulation of Child	1	0.00%
Stokes Basket	3	0.01%
Temperature Measurement	757	2.66%
Vagal Maneuver-Carotid Massage	2	0.01%
Valsalva Maneuver	3	0.01%
Venous Access-Blood Draw	4	0.01%
Venous Access-Extremity	6,562	23.04%
Venous Access-Intraosseous Adult	27	0.09%
Venous Access-Intraosseous Pediatric	3	0.01%
Venous Access-Saline Lock	681	2.39%
Ventilator-Monitoring	1	0.00%
Warming	14	0.05%
Wound Care	333	1.17%
Wound Care - Abdominal Dessing	3	0.01%
Wound Care - Burn Care	5	0.02%
Wound Care - Eye Irrigation	1	0.00%
Wound Care - Pressure Dressing	84	0.29%
Wound Care - Vasaline Gauze	2	0.01%
Wound Care-Irrigation	23	0.08%
Wound Care-Tourniquet	5	0.02%
Wound Care-Trauma Pack	6	0.02%
None	13,347	46.86%

PROVIDENCE FIRE DEPA 2015 EMS DIVISIO		
Medication Administered		
Medication Name	#	%
Acetaminophen	37	0.13%
Activated Charcoal w/ Sorbitol	3	0.01%
Adenosine	19	0.07%
Adenosine 12 mg	7	0.02%
Albuterol Sulfate	206	0.72%
Amiodorone (Cordarone)	3	0.01%
Aspirin (ASA)	970	3.41%
Atropine Sulfate	13	0.05%
Atrovent (Ipratropium Bromide)	21	0.07%
Dextrose 25% (D25)	3	0.01%
Dextrose 50% (D50)	113	0.40%
Diphenhydramine (Benadryl)	87	0.31%
DuoNeb (0.5 Atrovent/3.0 Albuterol)	528	1.85%
Epinephrine 1:10,000	91	0.32%
Epinephrine 1:1000	47	0.16%
Furosemide (Lasix)	5	0.02%
Glucagon	52	0.18%
Glucose (Oral)	129	0.45%
Lactated Ringers	13	0.05%
Lidocaine	2	0.01%
Lidocaine 2% (10ml injection)	2	0.01%
Midazolam (Versed)	20	0.07%
Morphine Sulfate	142	0.50%
Naloxone (Narcan)	467	1.64%
Nitroglycerin	158	0.55%
Nitroglycerin Tabs	575	2.02%
Normal Saline	2,984	10.48%
Normal Saline (Respiratory Use)	1	0.00%
Normal Saline-IV-250CC	17	0.06%
Ondansetron (Zofran)	147	0.52%
Oxygen (non-rebreather mask)	1,368	4.80%

Oxygen BVM	89	0.31%
Oxygen by Blow By	25	0.09%
Oxygen by Nasal Cannula	1,218	4.28%
Oxygen by Nebulizer	269	0.94%
Oxygen by Positive Pressure Device	52	0.18%
Sodium bicarbonate	1	0.00%
Sodium Bicarbonate 8.4% 10 ml	1	0.00%
Solu-Cortef (Hydrocortisone)	154	0.54%
Thiamine	31	0.11%
Wasted - Midazolam (Versed)	1	0.00%
Wasted - Morphine Sulfate	2	0.01%
None	22,115	77.64%

Transports to Area Hospitals		
Destination	# of	% of
Destination	Runs	Runs
Hasbro Children's Hospital	1,744	6.12%
Hospital Not Listed	3	0.01%
Kent Hospital	41	0.14%
Memorial Hospital of Rhode Island	55	0.19%
Miriam Hospital	3,183	11.17%
Not Applicable	34	0.12%
Not Recorded	10	0.04%
Rhode Island Hospital	14,758	51.81%
Roger Williams Medical Center	2,660	9.34%
St. Joseph's Hospital Fatima Unit	532	1.87%
VA Medical Center	245	0.86%
Women & Infants Hospital	604	2.12%
No Destination	4,616	<u>16.21</u> %
Total	28,485	100.00%

	2012	2013	2044 (*)	2015	Totals	
Advance Life Support (ALS)	21,020	2013	<b>2014 (*)</b> 20,124	2015	82,688	
Jumper	12	20,941	13	20,003	56	
Industrial Accidents	12	13	13	14	52	
Tipover	97	108	94	151	450	
Water Rescue	34	37	22	25	118	
Auto Accidents	2,034	1,833	1,948	2,205	8,020	
Subtotal ALS (#1)	23,209	22,947	22,214	23,014	91,384	
Basic Life Support (BLS)	9,022	4,297	5,203	6,725	25,247	
Total ALS & BLS Runs	32,231	27,244	27,417	29,739	116,631	
Mutual Aid Rescue Responses into Providence	<b>2012</b> 2,432	<b>2013</b> 1,061	<b>2014 (*)</b> 915	<b>2015</b> 990	Totals	
Mutual Aid Rescue						
Responses into Providence	2,432	1,061	915	990	5,398	
Mutual Aid Fire Responses						
into Providence	4 -	5	<u>8</u>	<u>9</u>	26	
	2,436	1,066	923	999	5,424	
Mutual Aid	provided by th	e Providence	e Fire Departr	nent		
	2012	2013	2014 (*)	2015	Totals	
Mutual Aid Rescue Responses out of Providence	291	338	383	354	1,360	
	116	5	<u>8</u>	<u>144</u>	273	
Mutual Aid Fire Responses out of Providence	1.0		391	498	1,639	
	407	343	551	100		
	407	343	391			

## PROVIDENCE FIRE DEPARTMENT DIVISION OF TRAINING



# **2015 ANNUAL REPORT**

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



## **PROVIDENCE FIRE DEPARTMENT**

Division of Training and Professional Development 274 Reservoir Avenue Providence, RI 02907



Steven M. Paré Commissioner of Public Safety Scott G. Mello Chief of Operations Dennis A. Vecchiarino, Captain Director of Training

#### 2015 TRAINING SUMMARY BY MONTH

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 is provide at the Division of Training or in the Company's Station. The Division of Training has continued to build relationships with other agencies (RI State Fire Academy), as well as local and regional fire departments (Warwick Fire Dept., Boston Fire Dept.). Our goal is to provide our members with the skills needed to promote life safety, protect property, and stabilize emergency scenes.

The following is a list of the training activities which took place during calendar 2015.

#### January

- EMT-B and EMT-C recertification
- Prepare for reorganization of files and transition to electronic recordkeeping
- Develop personnel computer database
- Mayday Procedures
- Ice Rescue Operations

#### February

- EMT-B and EMT-C recertification
- Held Management Training Seminar in partnership with Providence College School of Business
- Prepare for reorganization of files and transition to electronic recordkeeping
- Develop computerized promotional matrices
- Prepare for Rescue LT exam
- Prepare monthly training topics
- Frisbuoy TB
- SOP Committee
- T/O establish relationship with RI State Fire Academy

#### March

- EMT-B and EMT-C recertification
- Reorganize DOT personnel files in basement
- Develop personnel computer database
- Develop computerized promotional matrices
- Develop recruitment database
- Draft funding request to Champlin Foundations for training facility and resources

- Mayday Procedures
- Apparatus Safety
- Winter Driving tips
- EMS (Anaphylaxis & Severe Bee Sting Allergy
- SCUBA Documentation
- Prepare for Rescue LT exam
- Prepare monthly training topics
- SOP Committee
- EMS Quality Improvement Committee

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

- EMT-B and EMT-C recertification
- Reorganize DOT personnel files in basement
- Enter yellow personnel cards into computer database
- Develop computerized promotional matrices
- Develop recruitment database
- Submit funding request to Champlin Foundations for training facility and resources
- Rescue LT Promotional exam
- Radio drills with Fire Alarm
- Prepare monthly training topics
- Scott AirPak X3 TB
- Scott Air-Pak
- Begin fit-testing for new SCBAs funded through an Assistance to Firefighters Grant
- SOP Committee
- EMS Quality Improvement Committee
- Mayday Procedures
- EMS (PEA, Asystole)

#### May

- EMT-B and EMT-C recertification
- Reorganize DOT personnel files in basement
- Scan member's certifications into computer folders
- Reorganize photo archive in DOT hallway
- Establish video library, including converting VHS tapes to DVD discs
- Finalize computerized promotional matrices
- Finalize recruitment database
- Fire Lieutenant Promotional School
- Radio drills with Fire Alarm
- Prepare monthly training topics
- Scott Park Tracker TB
- Revise promotional test review process
- EMS Quality Improvement Committee
- Mayday Procedures
- Scott Air-Pak X3 CGA SCBA
- EMS (Stroke, Brain Injury)

#### June

- EMT-C recertification
- Reorganize DOT personnel files in basement
- Scan personnel files into member's computer folders
- Finalize computerized promotional matrices
- Finalize recruitment database
- Radio drills with Fire Alarm
- Prepare monthly training topics
- Leader PPV Fans TB
- Revise promotional test review process
- EMS Quality Improvement Committee
- Mayday Procedures
- Scott PAR-Tracker

#### July

- EMT-C recertification
- Reorganize DOT personnel files in basement
- Scan training logs into member's computer folder
- NFPA 1041 & NFPA 1021 Final Exams
- Obtained loaner hi-fidelity mannequin and operator training from Laerdal Medical
- Radio drills with Fire Alarm
- Prepare monthly training topics
- Prepare for transition electronic training log submission
- EMS Quality Improvement Committee
- Essentials (Ground Ladders)
- EMS (Drowning, Heat Cramps, Heat Exhaustion, Heat Stroke)

#### August

- EMT-C recertification
- Reorganize DOT personnel files in basement
- Finalize transition to electronic training log submission
- Develop Training Log quick reference sheet
- Prepare for Fire Captain Promotional Test
- Prepare for Dispatcher Lieutenant and Captain Promotional Test
- Radio drills with Fire Alarm
- Prepare monthly training topics
- EMS Quality Improvement Committee
- Essentials (Ground Ladders)
- EMS (Drowning, Heat Cramps, Heat Exhaustion, Heat Stroke)

#### September

- EMT-C recertification
- Reorganize DOT personnel files in basement
- Fire Captain Promotional Test

- Dispatcher Lieutenant and Captain Promotional Test
- Radio drills with Fire Alarm
- Prepare monthly training topics
- Submitted Fire Prevention Bureau internship proposal to Brown University
- EMS Quality Improvement Committee
- Mayday Procedures
- High Capacity Ventilation Fans
- EMS (CHF, COPD)

#### October

- EMT-C recertification
- Add Training Logs checklist to personnel computer database
- Prepare for Fire Captain promotional School
- Veterans Administration Training Benefits Audit
- Attended BullEx/Lion training demonstration at Fall River Fire Academy
- Radio drills with Fire Alarm
- Prepare monthly training topics
- EMS Quality Improvement Committee
- Mayday Procedures
- Operations at Structure Fires
- Large Diameter Hose
- EMS (Asystole, PEA)
- Hose Haul

#### November

- CPR recertification
- Tourniquet Training
- Fire Captain Promotional School
- Prepare for FEMA/AFG Grant Application
- Prepare monthly training topics
- Met with RI Medical Imaging re: MRI safety info for MRI Facility Response SOP
- Mayday
- EMS Protocol (ST Elevation Myocardial Infarction)

#### December

- CPR recertification
- Tourniquet Training
- FEMA/AFG Grant Application
- Met with RI Dept of Health re: PFD EMS Training Center Accreditation
- Met with Providence After School Alliance (PASA) re: career day and future collaboration
- Start MRI Facility Response SOP
- Prepare for Fire Captain Promotional Test
- Visit Boston FD Division of Training re: drill tower and training ideas
- Visit Warwick FD Division of Training re: FEMA/AFG-funded drill tower
- EMS Quality Improvement Committee
- Mayday Procedures

- Oil Burner Emergencies
- EMS Protocol (Bradycardia)

## PROVIDENCE FIRE DEPARTMENT FIRE PREVENTION DIVISION



# **2015 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

PETER K. MCMICHAEL Acting Fire Marshal

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

#### Introduction

The Providence Fire Department's Fire Prevention Bureau is steadfast in its readiness to serve the Providence community and remains committed to addressing the needs of our community and the citizens we serve. The Fire Prevention Bureau continues to demonstrate its ability to be flexible while remaining focused on delivering our core services of fire investigations, plan review, annual inspections and public fire safety education. The Fire Prevention Bureau's process improvements and accomplishments for 2015 include:

- Increased hours of operation in the plan intake office to better serve and accommodate our customers.
- Combined fire inspector and building inspector meetings where the applicant can ask questions and have issues addressed before plans are submitted.
- Completed all plan reviews without incurring a backlog.
- Three members completed the prestigious International Association of Arson Investigators Training Program and became certified Fire Investigation Technicians.

#### **Fire Investigations**

In 2015, the Providence Fire Prevention Bureau conducted 268 fire investigations and classified 33 fires as incendiary in nature. The Arson Squad charged 18 suspects with arson. United States Attorney Peter F. Neronha commended the Arson Squad for its hard work in uncovering an Arson-for-Profit scheme in which the arsonist set fire to a multi-family dwelling that was occupied by a family with five young children.

#### **Plan Review**

The Fire Prevention Bureau finished the year without incurring a backlog in plan review, despite having a 16% increase in plan review submittals. 525 commercial plan reviews were submitted at the plan intake office at the Doorley Building. 371 residential plans were submitted and 197 tent permits were issued. The office hours at the plan intake center were extended by 30 minutes in the morning and in the afternoon to better accommodate our customers.

#### Commercial Plan Review

1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter
\$232,289.00	\$230,664.00	\$245,629.00	\$242,547.00
\$232,289.00	2015 Total = \$9		\$242,347.0

#### Residential Plan Review

1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter
\$14,100.00	\$26,450.00	\$12,200.00	\$23,650.00
	2015 Total =	\$76,400.00	

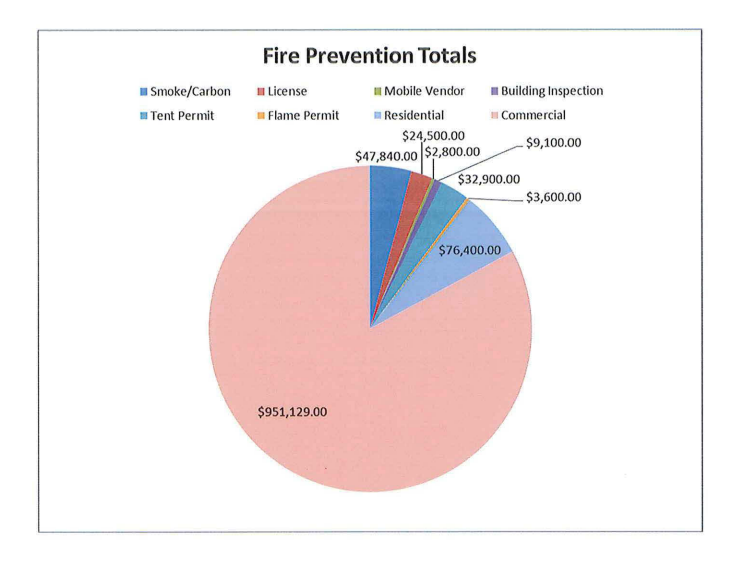
#### **Inspections and Permits**

All fire code compliance inspections required by the Rhode Island Fire Safety Code were completed in 2015. The Fire Prevention Bureau completed 2,365 such inspections and approved 36 flame permits. The inspections and flame permits included:

- 39 public school inspections
- 38 private school inspections
- 44 auto body repair facilities
- 59 elderly and disabled apartment buildings
- 4 bed and breakfast establishments
- 43 places of worship
- 91 Nightclubs
- 239 food/liquor license inspections
- 50 mobile vendor inspections
- 81 entertainment license inspections
- 13 miscellaneous inspections
- 1,664 residential smoke and carbon monoxide inspections
- 36 flame permits were approved

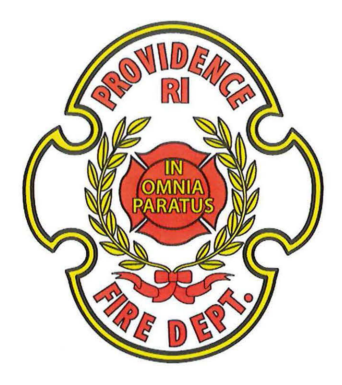
Fees collected as a result of the inspections and permits were as follows:

2015	Smoke/Carbon	License	Mobile	Building	Tent Permit	Flame
			Vendor	Inspection		Permit
1 <sup>st</sup> Quarter	\$9,360.00	\$7,000.00	\$0.00	\$1,700.00	\$900.00	\$600.00
2 <sup>nd</sup> Quarter	\$13,925.00	\$6,000.00	\$1,300.00	\$1,800.00	\$13,400.00	\$400.00
3 <sup>rd</sup> Quarter	\$14,625.00	\$6,200.00	\$1,200.00	\$2,900.00	\$9,900.00	\$2,000.00
4 <sup>th</sup> Quarter	\$9,930.00	\$5,300.00	\$300.00	\$2,700.00	\$8,700.00	\$600.00
TOTALS	\$47,840.00	\$24,500.00	\$2,800.00	\$9,100.00	\$32,900.00	\$3,600.00



Total Fees collected by the Fire Prevention Bureau were \$1,148,269.00. All inspection fees are assessed in accordance with Rhode Island Fire Safety Code.

## PROVIDENCE FIRE DEPARTMENT BUREAU OF OPERATIONAL CONTROL



# **2015 ANNUAL REPORT**

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

			201	5 ANNU	AL RUN	REPORT	BY MO	NTH					
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Auto Accident	176	170	158	170	187	181	191	171	197	215	195	194	2,205
Advanced Life Supp.	1,774	1,412	1,519	1,574	1,791	1,777	1,885	1,755	1,844	1,847	1,744	1,681	20,603
Auto In Water	0	0	0	0	0	0	0	0	0	0	0	0	C
Boat Capsized	0	0	0	0	0	0	0	Q	0	0	0	0	C
Basic Life Support	494	519	655	598	578	539	585	671	560	542	467	517	6,725
Bomb Threat	0	0	0	0	0	0	1	0	3	0	1	0	5
Bus Accident	0	0	0	0	0	0	0	0	0	0	0	0	C
Body In Water	0	0	0	0	0	0	0	0	0	0	0	0	C
Cave In	0	0	0	0	0	0	0	0	0	0	0	0	C
Commercial Alarm	43	26	50	33	38	39	31	39	42	32	33	20	426
CO Leak	40	54	36	25	21	22	31	29	24	43	37	41	403
Elevator Emergency	21	22	23	23	20	15	19	25	24	18	21	14	245
Explosion	0	0	0	0	0	0	0	0	0	0	0	0	C
Fill In Box	0	0	0	0	0	0	0	0	0	0	0	0	C
Haz Mat	0	0	1	2	0	0	0	2	1	2	5	3	16
Industrial Accident	1	0	1	2	4	1	1	0	1	0	2	1	14
Jumper	0	1	0	0	1	2	3	0	2	4	1	2	16
Lockouts	32	38	38	35	44	30	26	22	29	14	18	18	344
Lockout in Auto	14	11	6	7	14	11	4	6	6	8	5	5	97
Master Boxes	259	291	226	230	207	224	244	258	229	313	232	239	2,952
Mutual Aid In- Fire	2	2	1	0	0	0	0	1	1	1	1	0	9
Mutual Aid Out-Fire	4	7	22	22	16	5	8	13	19	5	11	12	144
Mutual Aid In- Resc.	62	36	39	52	70	48	61	87	102	82	102	63	804
Mutual Aid Out-Resc.	41	41	39	29	33	21	29	20	26	17	31	27	354
Natural Gas Leak 1	3	2	4	0	4	3	5	3	1	3	4	7	39
Natural Gas Leak 2	34	29	40	32	25	15	18	27	16	25	31	30	322
Oil Spill	0	0	0	0	0	0	0	0	0	0	0	0	C
Relocations	0	0	0	0	0	0	0	0	0	0	0	0	C
Still Alarms	246	233	206	253	314	258	272	307	300	266	268	224	3,147
Still Boxes	50	54	71	52	68	37	49	50	46	54	50	56	637
Street Box 0700-2300	67	19	67	103	134	214	149	204	206	160	174	161	1,658
Street Box 2300-0700	14	7	7	21	14	22	26	33	31	5	14	21	215
Tipover	13	19	22	6	14	8	5	12	10	14	12	16	151
Water Emergency	57	74	24	8	6	9	14	7	6	7	8	7	227
Water Rescue	2	0	0	1	0	1	9	6	2	3	0	1	28
Total	3,449	3,067	3,255	3,278	3,603	3,482	3,666	3,748	3,728	3,680	3,467	3,360	41,78:
					TOTAL R	JNS FOR	2015 =	41,783					

BC James Taylor Aide to Chief of Department Providence Fire Department

2015 2<sup>nd</sup> Alarm Fires

10 Jan 2015 = 521 Allen's Avenue **19 Feb 2015 = 42 Norwich Avenue** 3 Mar 2015 = 39 America Street 5 Mar 2015 = 30 Hagan Street 9 Mar 2015 = 498 Kinsley Avenue (5 Alarm) 7 Apr 2015 = 99 Chestnut Street 23 May 2015 = 128 Clarence Street 4 June 2015 = 460 Charles Street 6 July 2015 = 30 Hagan Street 13 July 2015 = 30 Portland Street 16 July 2015 = 25 Tobey Street 3 August 2015 = 106 Comstock Avenue 9 August 2015 = 101 Ford Street 1 October 2015 = 202 Althea Street 7 October 2015 = 250 Reservoir Avenue 15 October 2015 = 267 Potters Avenue 20 October 2015 = 200 Althea Street 24 October 2015 = 192 Oxford Street 12 November 2015 = 174 Wendell Street (3<sup>rd</sup> Alarm) 25 November 2015 = 41 Yale Avenue 29 November 2015 = 40 Westminster Street (3<sup>rd</sup> Alarm) 7 December 2015 = Carpenter & Courtland 23 December 2015 = 54 Greenwich Avenue (3<sup>rd</sup> Alarm)

 $19 = 2^{nd} \text{ Alarm Fires}$   $3 = 3^{rd} \text{ Alarm Fires}$  $1 = 5^{th} \text{ Alarm Fire}$ 

	20	15 MU	TUAL A	ID RES	CUE R	ESPON	SES IN	TO PR	OVIDE	NCE		Ĭ	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Attleboro	0	0	0	0	0	0	0	0	0	0	0	0	C
Central Falls	0	0	0	1	0	0	0	2	2	0	4	3	12
Coventry	0	0	0	0	0	0	0	0	0	0	0	0	C
Cranston	17	9	10	13	12	9	13	14	24	24	17	19	181
East Providence	20	10	11	10	30	18	13	18	26	18	20	16	210
Johnston	2	0	2	4	2	0	1	5	0	5	3	0	24
Lincoln	3	7	3	1	1	0	2	1	3	1	5	3	30
North Providence	15	10	13	11	15	13	14	20	29	17	26	10	193
Pawtucket	18	12	12	13	16	21	19	31	24	23	25	6	220
Scituate	0	0	1	2	0	1	3	7	5	3	5	0	27
Seekonk	0	1	1	1	2	1	0	5	1	2	6	3	23
Smithfield	0	2	0	4	2	1	3	3	6	3	6	2	32
Warren	0	0	0	0	0	0	0	0	0	0	0	0	C
Warwick	5	2	0	1	2	2	4	5	3	5	5	4	38
West Warwick	<u>0</u>	(											
Total	80	53	53	61	82	66	72	111	123	101	122	66	990

		P	ROVI	DENCE	FIRE	DEPA	RTME	NT					
т	OTAL 20	15 CAI	LS FO	R SERV	ICE BY	APPA	RATUS	AND	BY MO	NTH			
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Total
RESCUE 1	384	342	391	394	430	408	408	426	406	429	390	391	4,799
RESCUE 2	408	338	364	363	394	385	423	397	417	415	361	388	4,653
RESCUE 3	373	328	343	360	368	364	398	403	387	392	351	344	4,411
RESCUE 4	470	426	467	490	551	495	525	525	523	508	528	505	6,013
RESCUE 5	346	318	358	356	415	369	405	382	379	383	389	382	4,482
RESCUE 6	443	398	404	407	431	426	447	424	448	441	423	420	5,112
RESCUE 7	342	323	375	342	371	363	392	384	395	385	350	354	4,376
AIR SUPPLY 1	11	11	11	12	10	11	16	11	6	19	12	13	143
ENGINE 2	281	240	223	236	226	231	246	248	276	269	230	228	2,934
ENGINE 3	408	384	380	385	466	417	452	397	446	477	448	386	5,046
ENGINE 4	126	104	99	98	129	114	110	147	129	131	117	98	1,402
ENGINE 5	134	118	91	98	87	109	107	109	98	142	101	106	1,300
ENGINE 6	199	165	209	174	201	189	217	222	204	233	214	213	2,440
ENGINE 7	280	295	254	248	306	295	302	290	303	352	299	299	3,523
ENGINE 8	375	291	347	371	379	338	355	390	359	367	338	338	4,248
ENGINE 9	195	211	204	211	216	209	184	229	208	227	191	175	2,460
ENGINE 10	271	274	262	253	280	266	261	284	268	270	263	245	3,197
ENGINE 11	220	158	167	154	175	166	187	196	198	217	217	177	2,232
ENGINE 12	322	273	279	327	342	328	352	380	363	342	322	335	3,965
ENGINE 13	185	184	170	179	203	185	211	221	228	220	219	193	2,398
ENGINE 14	308	286	225	272	276	296	339	261	270	314	261	291	3,399
ENGINE 15	275	243	265	263	296	321	322	315	335	322	310	311	3,578
an order view, person attached													
SPECIAL HAZARDS 1	195	198	202	154	179	127	135	168	144	174	165	172	2,013
TOWER LADDER 1	200	202	210	174	213	179	180	195	155	217	207	180	2,312
TOWER LADDER 2	167	155	156	147	147	129	140	147	135	144	144	148	1,759
LADDER 3	123	117	112	122	123	97	119	123	120	109	105	120	1,390
LADDER 4	169	176	146	153	137	154	172	150	168	215	165	150	1,955
LADDER 5	123	146	155	128	118	102	103	115	125	118	106	116	1,455
LADDER 6	160	143	177	144	134	126	153	149	113	155	126	150	1,730
LADDER 7	114	120	92	92	112	94	94	104	112	134	107	103	1,278
LADDER 8	103	125	114	104	106	108	96	113	109	138	109	94	1,319
DIVISION 1	233	228	241	214	206	183	215	238	195	243	227	220	2,643
BATTALION 3	153	195	146	151	148	130	148	155	144	194	140	170	1,874
C56A	8	15	15	16	13	9	13	9	6	21	11	15	151
C56B	2	4	10	7	8	8	2	7	7	7	8	2	72
C56C	16	12	2	5	4	6	9	4	4	9	8	7	86

		P	ROVII	DENCE	E FIRE	DEPA	RTME	NT					
тс	DTAL 20	15 CAI	LS FO	R SERV	ICE BY	APPA	RATUS	AND	вү мо	NTH			
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Total
C56D	5	13	4	4	5	4	6	0	0	1	0	0	42
C79A	0	5	2	0	2	4	8	2	9	5	3	2	42
C79B	4	3	2	0	0	4	3	1	2	2	1	2	24
MARINE 1	0	0	0	0	0	2	2	0	1	0	0	0	5
SPECIAL RESPONSE UNIT 1	1	9	4	1	0	3	0	2	2	2	2	3	29
THESE	FIGURE	S ARE	E FROI	M THE	COMF	UTER	AIDE	D DISI	РАТСН	I SYST	EM.		

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## **Providence Fire Department Bureau of Operational Control** As of December 31, 2015

1,738 = Total Master Boxes

705 = Total Active Street Boxes

(121) = Total Inactive Street Boxes

2,322 = Total Master and Street Boxes

75 Master Boxes installed in 2008

59 Master Boxes installed in 2009

41 Master Boxes installed in 2010

59 Master Boxes installed in 2011

17 Master Boxes installed in 2012

20 Master Boxes installed in 2013

52 Master Boxes installed in 2014

40 Master Boxes installed in 2015

#### State E-911 Call Summary

- 1. The Rhode Island E 911 Call Center received 514,926 calls in 2015.
- 2. City of Providence call transfers (\*) are as follows:

Providence Police = 52,760 transfers Providence Fire = 4,522 transfers Providence Rescue = 28,553 transfers

(\*) These figures do not take into consideration the calls that were received on the 7 digit lines.