WEST READING FIRE DEPARTMENT



2019 YEAR IN REVIEW

Proudly serving West Reading
And it's neighboring communities since
1901



Fire Line Officers 2019

Fire Chief Mark Burkholder
Deputy Chief Chad Moyer
Assistant Chief Jeff Reinert
Captain Jason Witman
Lieutenant Nicholas Stoner
Lieutenant Jamie Keith
Safety Officer Daniel Strause

Fire Police Officers 2019

Captain Tom Kupiszewski Jr. Lieutenant Tim Goodhart

2019

Total calls in West Reading Borough: 309

Total assistance calls: 511

2018

Total calls in West Reading Borough: 285

Total assistance calls: 486



WEST READING FIRE DEPARTMENT Fire/Emergency responses in the past 10 years

2010: 293 calls

2011: 371 calls

2012: 368 calls

2013: 461 calls

2014: 694 calls

2015: 627 calls

2016: 641 calls

2017: 657 calls

2018: 771 calls

2019: 820 calls

Average number of responses per year last 10 years: 570

West Reading, PA

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Incident Statistics

Start Date: 01/01/2019 | End Date: 12/31/2019

	INCIDEN	T COUNT		
INCIDENT	TYPE	# INCIDENTS		
EMS			146	
FIRE			674	
TOTA	L		820	
	TOTAL TRANSPO	ORTS (N2 and N3)		
APPARATUS	# of APPARATUS TRANSPORTS	# of PATIENT TRANSPO	ORTS TOTAL # of PATIENT CONTACTS	
TOTAL				
PRE-INCIDEN	T VALUE		LOSSES	
\$1,195,00	0.00	1	\$151,000.00	
	CO CH	HECKS		
424 - Carbon mono	xide incident		7	
736 - CO detector activatio		AND THE RESIDENCE AND AND THE PROPERTY OF THE	2	
746 - Carbon monoxide dete			4	
TOTAI		13		
	MUTUAL AID			
Aid Type		Total		
Aid Give	n		598	
Aid Recei	ved		145	
	OVERLAPP	ING CALLS		
# OVERLAF	PPING	% OVERLAPPING		
91		11.1		
LIGHTS	AND SIREN - AVERAGE RE	SPONSE TIME (Dispatch	to Arrival)	
Station	EN	IIS	FIRE	
West Reading Fire Departme	nt 0:03	3:39	0:05:32	
	AVERA	GE FOR ALL CALLS	0:04:58	
LIGHTS	AND SIREN - AVERAGE TU	IRNOUT TIME (Dispatch t	o Enroute)	
Station		MS .	FIRE	
West Reading Fire Departmen			0:02:42	
3 2 - Paritino		GE FOR ALL CALLS	0:02:30	
ACENO				
AGENC		AVERAGE II	ME ON SCENE (MM:SS)	
West Reading Fire	рераптелт		26:35	



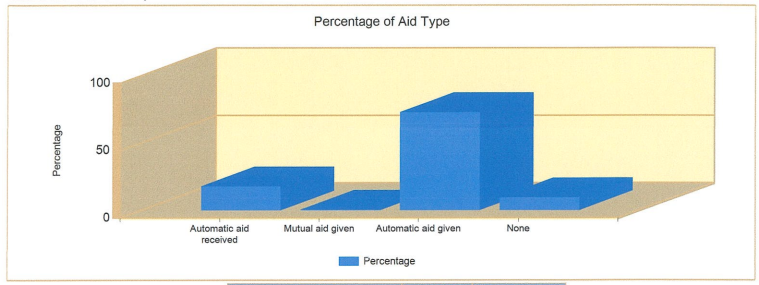
West Reading, PA

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Count of Aid Given and Received for Incidents for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019



AID TYPE	TOTAL	% of TOTAL
Automatic aid received	145	17.7%
Mutual aid given	3	0.4%
Automatic aid given	595	72.6%
None	77	9.4%

West Reading, PA

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Incident Type Count per Station for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019

INCIDENT TYPE	# INCIDENTS
Station: 64 - WEST READING FIRE DEPARTMENT	
111 - Building fire	59
113 - Cooking fire, confined to container	24
114 - Chimney or flue fire, confined to chimney or flue	2
116 - Fuel burner/boiler malfunction, fire confined	2
117 - Commercial Compactor fire, confined to rubbish	1
121 - Fire in mobile home used as fixed residence	2
123 - Fire in portable building, fixed location	1
131 - Passenger vehicle fire	2
138 - Off-road vehicle or heavy equipment fire	1
142 - Brush or brush-and-grass mixture fire	1
150 - Outside rubbish fire, other	1
151 - Outside rubbish, trash or waste fire	2
154 - Dumpster or other outside trash receptacle fire	2
162 - Outside equipment fire	1
251 - Excessive heat, scorch burns with no ignition	1
311 - Medical assist, assist EMS crew	82
320 - Emergency medical service, other	2
322 - Motor vehicle accident with injuries	32
323 - Motor vehicle/pedestrian accident (MV Ped)	3
324 - Motor vehicle accident with no injuries.	11
331 - Lock-in (if lock out , use 511)	1
352 - Extrication of victim(s) from vehicle	4
353 - Removal of victim(s) from stalled elevator	6
354 - Trench/below-grade rescue	1
363 - Swift water rescue	3
381 - Rescue or EMS standby	1
400 - Hazardous condition, other	2
410 - Combustible/flammable gas/liquid condition, other	1
411 - Gasoline or other flammable liquid spill	3
412 - Gas leak (natural gas or LPG)	16

Only REVIEWED incidents included.



INCIDENT TYPE	# INCIDENTS
413 - Oil or other combustible liquid spill	5
421 - Chemical hazard (no spill or leak)	1
422 - Chemical spill or leak	1
424 - Carbon monoxide incident	7
440 - Electrical wiring/equipment problem, other	13
442 - Overheated motor	2
444 - Power line down	3
445 - Arcing, shorted electrical equipment	1
463 - Vehicle accident, general cleanup	3
500 - Service Call, other	1
511 - Lock-out	1
520 - Water problem, other	7
522 - Water or steam leak	2
542 - Animal rescue	1
550 - Public service assistance, other	2
551 - Assist police or other governmental agency	30
552 - Police matter	3
561 - Unauthorized burning	1
600 - Good intent call, other	2
611 - Dispatched & cancelled en route	285
622 - No incident found on arrival at dispatch address	1
651 - Smoke scare, odor of smoke	12
652 - Steam, vapor, fog or dust thought to be smoke	1
671 - HazMat release investigation w/no HazMat	3
700 - False alarm or false call, other	4
710 - Malicious, mischievous false call, other	5
711 - Municipal alarm system, malicious false alarm	1
714 - Central station, malicious false alarm	6
715 - Local alarm system, malicious false alarm	4
730 - System malfunction, other	27
731 - Sprinkler activation due to malfunction	9
732 - Extinguishing system activation due to malfunction	1
733 - Smoke detector activation due to malfunction	16
734 - Heat detector activation due to malfunction	1
735 - Alarm system sounded due to malfunction	28
736 - CO detector activation due to malfunction	2
740 - Unintentional transmission of alarm, other	8
741 - Sprinkler activation, no fire - unintentional	6

Only REVIEWED incidents included.



INCIDENT TYPE	# INCIDENTS
743 - Smoke detector activation, no fire - unintentional	22
744 - Detector activation, no fire - unintentional	2
745 - Alarm system activation, no fire - unintentional	16
746 - Carbon monoxide detector activation, no CO	4

Incidents for 64 - West Reading Fire Department:

820

West Reading, PA

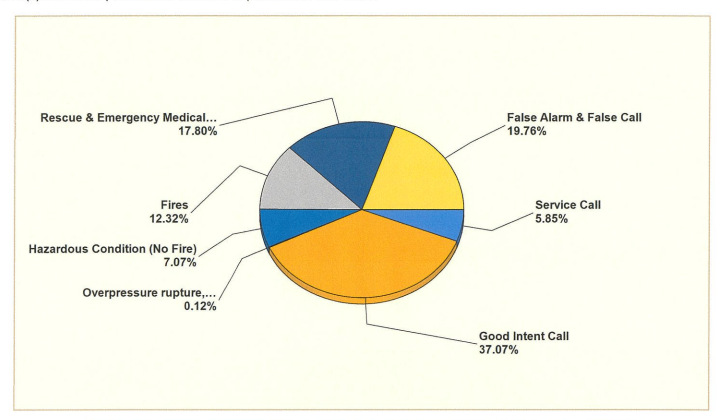
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All calls



Breakdown by Major Incident Types for Date Range

Zone(s): All Zones | Start Date: 01/01/2019 | End Date: 12/31/2019



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	101	12.32%
Overpressure rupture, explosion, overheat - no fire	1	0.12%
Rescue & Emergency Medical Service	146	17.80%
Hazardous Condition (No Fire)	58	7.07%
Service Call	48	5.85%
Good Intent Call	304	37.07%
False Alarm & False Call	162	19.76%
TOTAL	820	100.00%

Detailed Breakdown by Incident Type		
INCIDENT TYPE	# INCIDENTS	% of TOTAL
111 - Building fire	59	7.20%
13 - Cooking fire, confined to container	24	2.93%
114 - Chimney or flue fire, confined to chimney or flue	2	0.24%
16 - Fuel burner/boiler malfunction, fire confined	2	0.24%
17 - Commercial Compactor fire, confined to rubbish	1	0.12%
21 - Fire in mobile home used as fixed residence	2	0.24%
23 - Fire in portable building, fixed location	1	0.12%
31 - Passenger vehicle fire	2	0.24%
38 - Off-road vehicle or heavy equipment fire	1	0.12%
42 - Brush or brush-and-grass mixture fire	1	0.12%
50 - Outside rubbish fire, other	1	0.12%
51 - Outside rubbish, trash or waste fire	2	0.24%
54 - Dumpster or other outside trash receptacle fire	2	0.24%
62 - Outside equipment fire	1	0.12%
51 - Excessive heat, scorch burns with no ignition	1	0.12%
11 - Medical assist, assist EMS crew	82	10.00%
20 - Emergency medical service, other	2	0.24%
22 - Motor vehicle accident with injuries	32	3.90%
23 - Motor vehicle/pedestrian accident (MV Ped)	3	0.37%
24 - Motor vehicle accident with no injuries.	11	1.34%
31 - Lock-in (if lock out , use 511)	1	0.12%
52 - Extrication of victim(s) from vehicle	4	0.49%
53 - Removal of victim(s) from stalled elevator	6	0.73%
54 - Trench/below-grade rescue	1	0.12%
63 - Swift water rescue	3	0.37%
81 - Rescue or EMS standby	1	0.12%
00 - Hazardous condition, other	2	0.24%
10 - Combustible/flammable gas/liquid condition, other	1	0.12%
11 - Gasoline or other flammable liquid spill	3	0.37%
12 - Gas leak (natural gas or LPG)	16	1.95%
13 - Oil or other combustible liquid spill	5	0.61%
21 - Chemical hazard (no spill or leak)	1	0.12%
22 - Chemical spill or leak	1	0.12%
24 - Carbon monoxide incident	7	0.85%
40 - Electrical wiring/equipment problem, other	13	1.59%
42 - Overheated motor	2	0.24%
44 - Power line down	3	0.37%
45 - Arcing, shorted electrical equipment	1	0.12%
63 - Vehicle accident, general cleanup	3	0.12%
00 - Service Call, other	1	0.37%
11 - Lock-out	1	0.12%
20 - Water problem, other	7	0.85%
22 - Water or steam leak		
42 - Animal rescue	2	0.24%
	1	0.12%
50 - Public service assistance, other	2	0.24%
51 - Assist police or other governmental agency	30	3.66%
52 - Police matter	3	0.37%
61 - Unauthorized burning	1	0.12%
00 - Good intent call, other	2	0.24%
11 - Dispatched & cancelled en route	285	34.76%
22 - No incident found on arrival at dispatch address	1	0.12%
51 - Smoke scare, odor of smoke	12	1.46%
52 - Steam, vapor, fog or dust thought to be smoke	1	0.12%
71 - HazMat release investigation w/no HazMat	3	0.37%
00 - False alarm or false call, other	4	0.49%

Only REVIEWED incidents included. Summary results for a major incident type are not displayed if the count is zero. Does not include Imported data.



emergencyreporting.com Doc Id: 553 Page # 2 of 3

Detailed Breakdown by Incider	nt Type	
INCIDENT TYPE	# INCIDENTS	% of TOTAL
710 - Malicious, mischievous false call, other	5	0.61%
711 - Municipal alarm system, malicious false alarm	1	0.12%
714 - Central station, malicious false alarm	6	0.73%
715 - Local alarm system, malicious false alarm	4	0.49%
730 - System malfunction, other	27	3.29%
731 - Sprinkler activation due to malfunction	9	1.10%
732 - Extinguishing system activation due to malfunction	1	0.12%
733 - Smoke detector activation due to malfunction	16	1.95%
734 - Heat detector activation due to malfunction	1	0.12%
735 - Alarm system sounded due to malfunction	28	3.41%
736 - CO detector activation due to malfunction	2	0.24%
740 - Unintentional transmission of alarm, other	8	0.98%
741 - Sprinkler activation, no fire - unintentional	6	0.73%
743 - Smoke detector activation, no fire - unintentional	22	2.68%
744 - Detector activation, no fire - unintentional	2	0.24%
745 - Alarm system activation, no fire - unintentional	16	1.95%
746 - Carbon monoxide detector activation, no CO	4	0.49%
TOTAL INCIDENTS:	820	100.00%

West Reading, PA

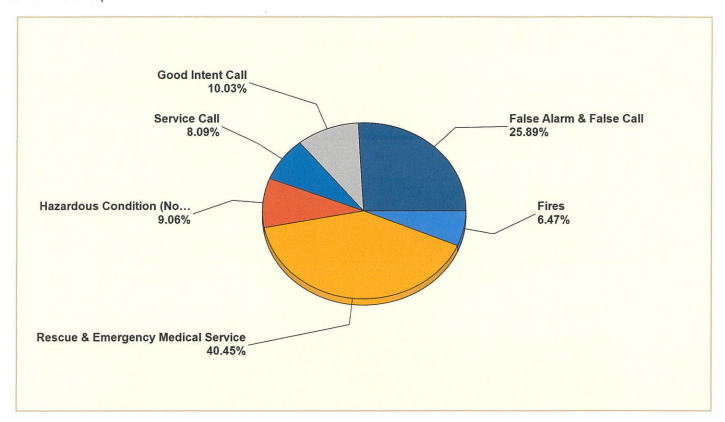
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West Reading only



Breakdown by Major Incident Types for Date Range

Zone(s): 1 - North West, 10 - Cloverleaf, 11 - Reading Hospital, 12 - Central Central, 13 - South Central and 6 more | Start Date: 01/01/2019 | End Date: 12/31/2019



MAJOR INCIDENT TYPE	# INCIDENTS	% of TOTAL
Fires	20	6.47%
Rescue & Emergency Medical Service	125	40.45%
Hazardous Condition (No Fire)	28	9.06%
Service Call	25	8.09%
Good Intent Call	31	10.03%
False Alarm & False Call	80	25.89%
TOTAL	309	100.00%

INCIDENT TYPE	# INCIDENTS	% of TOTAL
11 - Building fire	# INCIDENTS	2.27%
13 - Cooking fire, confined to container	11	3.56%
31 - Passenger vehicle fire	1	0.32%
51 - Passenger verifice me 51 - Outside rubbish, trash or waste fire	1	0.32%
11 - Medical assist, assist EMS crew	78	25.24%
20 - Emergency medical service, other	2	0.65%
22 - Motor vehicle accident with injuries	23	7.44%
23 - Motor vehicle accident (MV Ped)	23	0.65%
24 - Motor vehicle accident with no injuries.	9	2.91%
31 - Lock-in (if lock out , use 511)		
52 - Extrication of victim(s) from vehicle	1	0.32%
53 - Removal of victim(s) from stalled elevator	2	0.65%
	6	1.94%
54 - Trench/below-grade rescue	1	0.32%
31 - Rescue or EMS standby	1	0.32%
00 - Hazardous condition, other	1	0.32%
11 - Gasoline or other flammable liquid spill	2	0.65%
12 - Gas leak (natural gas or LPG)	3	0.97%
13 - Oil or other combustible liquid spill	5	1.62%
22 - Chemical spill or leak	1	0.32%
24 - Carbon monoxide incident	4	1.29%
40 - Electrical wiring/equipment problem, other	6	1.94%
42 - Overheated motor	1	0.32%
14 - Power line down	2	0.65%
45 - Arcing, shorted electrical equipment	1	0.32%
63 - Vehicle accident, general cleanup	2	0.65%
00 - Service Call, other	1	0.32%
11 - Lock-out	1	0.32%
20 - Water problem, other	6	1.94%
22 - Water or steam leak	1	0.32%
12 - Animal rescue	1	0.32%
50 - Public service assistance, other	2	0.65%
51 - Assist police or other governmental agency	10	3.24%
52 - Police matter	2	0.65%
61 - Unauthorized burning	1	0.32%
11 - Dispatched & cancelled en route	24	7.77%
22 - No incident found on arrival at dispatch address	1	0.32%
51 - Smoke scare, odor of smoke	5	1.62%
71 - HazMat release investigation w/no HazMat	1	0.32%
00 - False alarm or false call, other	1	0.32%
0 - Malicious, mischievous false call, other	3	0.97%
14 - Central station, malicious false alarm	4	1.29%
30 - System malfunction, other	10	3.24%
31 - Sprinkler activation due to malfunction	5	1.62%
33 - Smoke detector activation due to malfunction	11	3.56%
44 - Heat detector activation due to malfunction	1	0.32%
5 - Alarm system sounded due to malfunction	11	3.56%
6 - CO detector activation due to malfunction	1	0.32%
0 - Unintentional transmission of alarm, other		
1 - Sprinkler activation, no fire - unintentional	5	1.62%
·	5	1.62%
3 - Smoke detector activation, no fire - unintentional	13	4.21%
5 - Alarm system activation, no fire - unintentional	8	2.59%
6 - Carbon monoxide detector activation, no CO	2	0.65%

Only REVIEWED incidents included. Summary results for a major incident type are not displayed if the count is zero. Does not include Imported data.



West Reading, PA

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Average Turnout Time (Dispatch to Enroute) per Station for Date Range Start Date: 01/01/2019 | End Date: 12/31/2019

STATION	TURNOUT TIME (min) (Dispatch to Enroute)
64 - West Reading Fire Department	2:58

AVERAGE TURNOUT TIME:

2:58



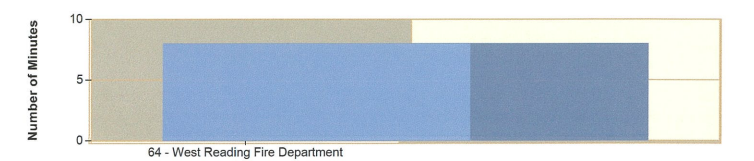
West Reading, PA

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Average Response Time per Station for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019



STATION	AVERAGE RESPONSE MM:SS (Dispatch to Arrived)	
64 - West Reading Fire Department	8:00	

West Reading, PA

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PART III - Confined and Unconfined Fires

Year: 2019

	# CONFINED FIRES	# NONCONFINED FIRES	
5. Residential Fires	10	8	
13. Structure Fires	29	62	

Page # 1 of 1

West Reading, PA

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PART IV - Breakdown of False Alarm Responses

Start Date. 01/01/2019 | End Date. 12/31/2019

	TYPE OF FALSE ALARM	NUMBER OF INCIDENTS
1.	Malicious, Mischievous False Call (IT 710-715)	16
2.	System Malfunction (IT 730-739)	84
3.	Unintentional (tripping on interior device accidentally, etc. (IT 740-749)	58
4.	Other False Alarms (bomb scares, etc.) (IT 721, 700)	4

West Reading, PA

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PART V - Intentionally Set Fires In Structures and Vehicles

Year: 2019

			of Civilian sualties	
INTENTIONALLY SET FIRES	NUMBER OF FIRES	DEATHS	INJURIES	EST. PROP. DAMAGE FROM FIRE

Page # 1 of 1

West Reading, PA

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PART VI - Fire Service Exposures and Injuries

Year: 2019

	NATURE OF MOST SERIOUS INJURY	# INJURIES
1.	Burns (PAS 12, 13, 14, 15)	0
2a.	Smoke or Gas Inhalation (PAS 01, 02)	0
2b.	Other Respiratory Distress (PAS 03, 44, 64, 65)	0
3.	Burns and Smoke Inhalation (PAS 11)	0
4.	Wound, Cut, Bleeding, Bruise (PAS 21-25, 35, 36, 72, 73)	0
5.	Dislocation, Fracture (PAS 31, 32, 63)	0
6.	Heart Attack or Stroke (PAS 41, 42, 43)	0
7.	Strain, Sprain, Muscular Pain (PAS 33, 34, 98)	1
8.	Thermal Stress (frostbite, heat exhaustion) (PAS 57, 83-85)	0
9.	Other (PAS All other codes)	0

NFPA Annual Survey: PART VI - Fire Service Exposures and Injuries

Displays the TOTAL NUMBER of fire service injuries where the severity is between 1-6, for the PAS given. Type of Duty not included.



West Reading, PA

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Fire Service Casualties per Incident for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019

INCIDENT #	DATE	INJURIES	CASUALTIES
2019-000138	03/12/2019	2	0



West Reading, PA

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PART III - Breakdown of Structure Fires and Other Fires and Incidents for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019

			# Civilian Fi	re Casualties	
	FIRES IN STRUCTURES BY FIXED PROPERTY USE (OCCUPANCY)	NUMBER OF INCIDENTS	DEATHS	INJURIES	EST. PROP. DAMAGE
1	Private Dwellings (1 or 2 family), including mobile homes (FPU 419)	11	0	0	\$128,500.00
2	Apartments (3 or more families) (FPU 429)	5	0	0	\$0.00
3	Hotels and Motels (FPU 449)	2	0	0	\$0.00
4	All Other Residential (domirtories, boarding houses, tents, etc.) (FPU 400, 439, 459-499)	0	0	0	\$0.00
5	TOTAL RESIDENTIAL FIRES (Sum of lines 1 through 4)	18	0	0	\$128,500.00
6	Public Assembly (church, restaurant, clubs, etc.) (FPU 100-199)	2	0	0	\$2,500.00
7	Schools and Colleges (FPD 200-299)	0	0	0	\$0.00
8	Health Care and Penal Institutions (hospitals, nursing homes, prisons, etc.) (FPU 300-399)	0	0	0	\$0.00
9	Stores and Offices (FPU 500-599)	1	0	0	\$0.00
10	Industry, Utility, Defense, Laboratories, Manufacturing (FPU 600-799)	0	0	0	\$0.00
11	Storage in Structures (barns, vehicle storage garages, general storage, etc.) (FPU 800-899)	1	0	0	\$0.00
12	Other Structures (outbuildings, bridges, etc.) (FPU 900-999)	0	0	0	\$0.00
13	TOTAL FOR STRUCTURE FIRES (Sum of lines 5 through 12)	22	0	0	\$131,000.00
14a	Fires in Highway Vehicles (autos, trucks, buses, etc.) (IT 131-132, 136-137)	2	0	0	\$0.00
14b	Fires in Other Vehicles (planes, trains, ships, construction or farm vehicles, etc.) (IT 130, 133-135, 138)	1	0	0	\$0.00
15	Fires outside of Structures with Value Involved, but Not Vehicles (outside storage, crops, timber, etc.) (IT 140, 141, 161, 162, 164, 170-173)	1	0	0	\$0.00
16	Fires in Brush, Grass, Wildland (excluding crops and timber), with no value involved (IT 142-143)	1	0	0	\$0.00
17	Fires in Rubbish, Including Dumpsters (outside of structures), with no value involved (IT 150-155)	5	0	0	\$0.00
18	All Other Fires (IT 100, 160, 163)	0	0	0	\$0.00
19	TOTAL FOR FIRES (Sum of lines 13 through 18)	32	0	0	\$131,000.00
20	Rescue, Emergency Medical Responses (ambulances, EMS, rescue) (IT 300-381)	146	0	0	\$0.00
21	False Alarm Responses (malicious or unintential false calls, malfunctions, bomb scares) (IT 700-746)	162	0	0	\$0.00
22	Mutual Aid Responses Given	3	0	0	\$0.00
23a.	Hazards Materials Responses (spills, leaks, etc.) (IT 410-431)	34	0	0	\$0.00
23b	Other Hazardous Responses (arcing wires, bomb removal, power line down, etc.) (IT 440-482, 400)	24	0	0	\$0.00
24	All Other Responses (smoke scares, lock-outs, animal rescues, etc.) (IT 200-251, 500-699, 800-911)	353	0	0	\$0.00
25	TOTAL FOR ALL INCIDENTS (Sum of lines 19 through 24)	754	0	0	\$131,000.00

EMERGENCY REPORTING

West Reading, PA

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Losses for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019

TOTAL INCIDENTS	TOTAL PROPERTY LOSS	TOTAL CONTENT LOSS	TOTAL LOSSES	AVERAGE LOSS
8	\$96,000.00	\$55,000.00	\$151,000.00	\$18,875.00

INCIDENT NUMBER	DATE	Incident Type	PROPERTY LOSS	CONTENT LOSS	TOTAL	% of Total
2019-000213	04/15/2019	111 - Building fire	\$25,000.00	\$25,000.00	\$50,000.00	33.11%
2019-000213	04/15/2019	111 - Building fire	\$0.00	\$10,000.00	\$10,000.00	6.62%
2019-000213	04/15/2019	111 - Building fire	\$0.00	\$10,000.00	\$10,000.00	6.62%
2019-000369	06/27/2019	111 - Building fire	\$2,500.00	\$0.00	\$2,500.00	1.66%
2019-000405	07/10/2019	113 - Cooking fire, confined to container	\$2,500.00	\$0.00	\$2,500.00	1.66%
2019-000409	07/13/2019	111 - Building fire	\$25,000.00	\$0.00	\$25,000.00	16.56%
2019-000452	08/04/2019	111 - Building fire	\$1,000.00	\$0.00	\$1,000.00	0.66%
2019-000477	08/15/2019	111 - Building fire	\$40,000.00	\$10,000.00	\$50,000.00	33.11%

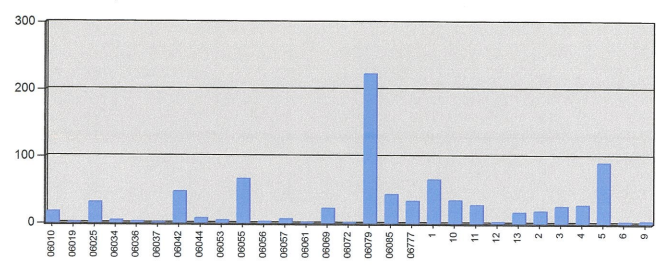
West Reading, PA

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Incident Count per Zone for Date Range

Start Date: 01/01/2019 | End Date: 12/31/2019



ZONE	# INCIDENTS
06010 - Muhlenberg Township	17
06019 - Earl Township	1
06025 - Exeter Twp	31
06034 - Ruscombmanor Township	4
06036 - Shillington	2
06037 - Leesport	1
06042 - Cumru Township	47
06044 - Sinking Spring	7
06053 - L. Heidelberg Twp	4
06055 - Bern Township	66
06056 - South Heidelberg Township	2
06057 - Mohnton	6
06061 - Hamburg	1
06069 - Kenhorst	22
06072 - Brecknock Township	1
06079 - Wyomissing	223
06085 - Spring Township	43
06777 - City of Reading	33
1 - North West	65
10 - Cloverleaf	34
11 - Reading Hospital	27 .
12 - Central Central	2
13 - South Central	16
2 - North	18

Zone information is defined on the Basic Info 3 screen of an incident. Only REVIEWED incidents included. Archived Zones cannot be unarchived.



ZONE	# INCIDENTS		
3 - North East	25		
4 - Central West	27		
5 - Central	90		
6 - Central East	2		
9 - Rt 422 West	3		

TOTAL: 820

West Reading, PA

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Hours Spent per Activity Code per Personnel for Date Range

StartDate: 01/01/2019 | EndDate: 12/31/2019

ACTIVITY CODE	PERSONNEL	# DAYBOOK ITEMS	TIME SPENT (hours)	% TOTAL TIME
Alarm - Alarm	Response			
	ASH , Joshua	2	1.18	0.01%
	ASHMAN , Ryan	229	81.74	0.94%
	ASHMAN , Tyler	152	46.64	0.53%
	ASHMAN, Felicia	62	18.17	0.21%
	BILL, Jennifer	5	0.95	0.01%
	BOUD , Christine	72	29.25	0.33%
	BOUD JR, Dean W	8	2.11	0.02%
	BURKHOLDER, Hannah L	4	1.30	0.01%
	BURKHOLDER, Mark D	191	77.22	0.88%
	CEDENO, Christian M	9	1.25	0.01%
	DREIBILBIS, Jesse	107	69.37	0.79%
	FEIGHTNER , Paul	79	34.97	0.40%
	GOODHART, Timothy A	64	31.89	0.37%
	GUDINAS , Andrew	135	58.16	0.67%
	HAWLEY, Wes	4	0.97	0.01%
	HERNANDEZ, Pedro J	19	7.69	0.09%
	KAAG, Samantha F	1	0.09	0.00%
	KEITH , Jamie	236	98.75	1.13%
	KEY , Jamauri	19	6.27	0.07%
	KUPISZEWSKI JR, Tom	156	75.60	0.87%
	LESAGONICZ , Nick	10	3.40	0.04%
	LESAGONICZ , Ryan	107	49.17	0.56%
	LITTON , Ann	15	9.16	0.10%
	LITTON , Robert W	56	16.87	0.19%
	LONG , Jacob	250	84.82	0.97%
	MALDONADO, Anthony	18	5.76	0.07%
	MOQUIN, Ethan	14	8.82	0.10%
	MOSES, Thomas J	33	10.05	0.12%
	MOYER , Chad	297	117.69	1.35%



ACTIVITY CODE	PERSONNEL	# DAYBOOK ITEMS	TIME SPENT (hours)	% TOTAL TIME
	MURRAY, Chris	1	0.31	0.00%
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	MURRAY , Dean E	11	1.72	0.02%
OCCUPANT OF THE PARTY OF THE PA	PARMER, Lance	66	37.77	0.43%
	REINERT, Jeffery	167	76.26	0.87%
	REYES, Antonio	202	78.91	0.90%
	ROHRBACH, Madison	471	178.98	2.05%
	ROMMEL, Nicholas	18	6.92	0.08%
	ROWLANDS , Timothy	5	2.89	0.03%
***	RUIZ-IRIZARRY, Juan G	12	4.76	0.05%
	SINE , Gregory A	5	2.38	0.03%
	STONER , Nick	130	49.18	0.56%
All and become a construction of a second reservoir and reservoir	STRAUSE , Daniel	27	15.21	0.17%
MATERIAL POOL STORES AND	WALK, Karren	15	17.63	0.20%
	WASHINGTON-GANNS, Isaiah	26	10.28	0.12%
in the Charles of Author and Charles of Charles of Charles on the Charles of	WESTLEY , Kimberly A	24	8.81	0.10%
<u>Lucesanies an Pluvianius de municipas y o</u>	WITMAN , Jason	522	195.65	2.24%
	Alarm - Alarm Response	4056	1636.97	0.42%
.P. detail - F	ire Prevention Detail			
	ASHMAN , Ryan	1	4.00	0.05%
	BOUD , Christine	1	4.00	0.05%
	BURKHOLDER, Mark D	3	8.75	0.10%
	GOODHART , Timothy A	1	1.50	0.02%
ACCOUNTS OF THE PARTY OF THE PA	HAWLEY, Wes	4	1.00	
	I IAVLE I, Wes	1	4.00	0.05%
	KEITH , Jamie	2	7.50	0.05% 0.09%
naline since and some report of the street o				
	KEITH , Jamie	2	7.50	0.09%
	KEITH , Jamie LESAGONICZ , Nick	2	7.50 7.50	0.09% 0.09%
	KEITH , Jamie LESAGONICZ , Nick LESAGONICZ , Ryan	2 2 3	7.50 7.50 8.75	0.09% 0.09% 0.10%
	KEITH , Jamie LESAGONICZ , Nick LESAGONICZ , Ryan LONG , Jacob	2 2 3 2	7.50 7.50 8.75 7.50	0.09% 0.09% 0.10% 0.09%
	KEITH , Jamie LESAGONICZ , Nick LESAGONICZ , Ryan LONG , Jacob MOYER , Chad	2 2 3 2 2	7.50 7.50 8.75 7.50 7.50	0.09% 0.09% 0.10% 0.09% 0.09%
	KEITH , Jamie LESAGONICZ , Nick LESAGONICZ , Ryan LONG , Jacob MOYER , Chad PARMER, Lance	2 2 3 2 2 1	7.50 7.50 8.75 7.50 7.50 4.00	0.09% 0.09% 0.10% 0.09% 0.09% 0.05%
	KEITH , Jamie LESAGONICZ , Nick LESAGONICZ , Ryan LONG , Jacob MOYER , Chad PARMER, Lance REINERT , Jeffery	2 2 3 2 2 1	7.50 7.50 8.75 7.50 7.50 4.00 4.00	0.09% 0.09% 0.10% 0.09% 0.09% 0.05%
	KEITH , Jamie LESAGONICZ , Nick LESAGONICZ , Ryan LONG , Jacob MOYER , Chad PARMER, Lance REINERT , Jeffery REYES, Antonio	2 2 3 2 2 1 1 1	7.50 7.50 8.75 7.50 7.50 4.00 4.00 7.50	0.09% 0.09% 0.10% 0.09% 0.09% 0.05% 0.05% 0.09%
	KEITH, Jamie LESAGONICZ, Nick LESAGONICZ, Ryan LONG, Jacob MOYER, Chad PARMER, Lance REINERT, Jeffery REYES, Antonio ROHRBACH, Madison	2 2 3 2 2 1 1 2 4	7.50 7.50 8.75 7.50 7.50 4.00 4.00 7.50 8.00	0.09% 0.09% 0.10% 0.09% 0.05% 0.05% 0.05% 0.09%



ACTIVITY CODE	PERSONNEL	# DAYBOOK ITEMS	TIME SPENT (hours)	% TOTAL TIME
	WITMAN , Jason	4	8.00	0.09%
	F.P. detail - Fire Prevention Detai	34	107.50	0.07%
Fire Police NE	- Fire Police Non-Emergency Detai	i		
	DREIBILBIS, Jesse	6	34.00	0.39%
	GOODHART , Timothy A	5	23.00	0.26%
	KUPISZEWSKI JR, Tom	2	14.00	0.16%
	PARMER, Lance	2	15.00	0.17%
	WALK, Karren	3	18.00	0.21%
	WITMAN , Jason	1	2.00	0.02%
	Fire Police NE - Fire Police Non- Emergency Detail	19	106.00	0.20%
Hydrant - Hyd	rant Flushing			
	ASHMAN , Ryan	5	16.00	0.18%
	ASHMAN , Tyler	4	13.00	0.15%
	BOUD , Christine	2	4.08	0.05%
	BURKHOLDER, Mark D	6	20.50	0.23%
	GOODHART, Timothy A	2	4.08	0.05%
	KEITH , Jamie	5	16.00	0.18%
	KUPISZEWSKI JR, Tom	4	13.00	0.15%
	LESAGONICZ , Ryan	2	4.08	0.05%
	LONG , Jacob	3	11.92	0.14%
	MOYER , Chad	4	13.00	0.15%
	PARMER, Lance	1	3.00	0.03%
	REYES, Antonio	3	11.92	0.14%
	ROHRBACH, Madison	3	11.92	0.14%
	STONER , Nick	2	8.92	0.10%
	WITMAN , Jason	5	16.00	0.18%
	Hydrant - Hydrant Flushing	51	167.42	0.13%
moke Det - S	Smoke detector installation/service			
and the second s	BURKHOLDER, Mark D	2	1.00	0.01%
	ROHRBACH, Madison	1	0.50	0.01%
	Smoke Det - Smoke detector installation/service	3	1.50	0.01%
Station maint	- Station maintenance			
VALUE AND ADDRESS OF THE PARTY	ASHMAN , Ryan	1	2.00	0.02%



ACTIVITY CODE	PERSONNEL	# DAYBOOK ITEMS	TIME SPENT (hours)	% TOTAL TIME
	BURKHOLDER, Mark D	1	2.00	0.02%
	KEITH , Jamie	1	2.00	0.02%
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LESAGONICZ , Ryan	1	2.00	0.02%
	MOYER , Chad	1	2.00	0.02%
	REINERT , Jeffery	1	2.00	0.02%
	ROHRBACH, Madison	1	2.00	0.02%
	STONER , Nick	1	2.00	0.02%
	WASHINGTON-GANNS, Isaiah	1	2.00	0.02%
	Station maint - Station maintenance	9	18.00	0.02%
Training - Cor	mpany Training			
	ASH , Joshua	6	18.00	0.21%
	ASHMAN , Ryan	36	128.00	1.47%
	ASHMAN , Tyler	2	6.00	0.07%
	ASHMAN, Felicia	3	10.00	0.11%
	BILL, Jennifer	10	33.00	0.38%
	BOUD , Christine	17	55.00	0.63%
***************************************	BOUD JR, Dean W	2	7.00	0.08%
	BURKHOLDER, Mark D	46	145.00	1.66%
	CEDENO, Christian M	16	53.00	0.61%
	DREIBILBIS, Jesse	3	9.00	0.10%
	FEIGHTNER , Paul	13	43.00	0.49%
	GOODHART , Timothy A	4	14.00	0.16%
	GUDINAS , Andrew	15	48.00	0.55%
	HAWLEY, Wes	8	25.00	0.29%
- Constitution of the Cons	HERNANDEZ, Pedro J	4	12.00	0.14%
	KEITH , Jamie	32	99.50	1.14%
At a wealth and in the common public and a public and a minimum of the common and	KEY , Jamauri	4	15.00	0.17%
	KUPISZEWSKI JR, Tom	14	43.00	0.49%
	LESAGONICZ , Ryan	41	132.00	1.51%
	LITTON , Ann	11	35.00	0.40%
	LITTON , Robert W	16	52.00	0.60%
	LONG , Jacob	5	16.50	0.19%
	MALDONADO, Anthony	1	3.00	0.03%
	MOQUIN, Ethan	6	18.00	0.21%
	MOSES, Thomas J	1	3.00	0.03%
Andrew An	MOYER , Chad	45	139.50	1.60%



ACTIVITY CODE	PERSONNEL	# DAYBOOK ITEMS	TIME SPENT (hours)	% TOTAL TIME
And the second s	NERTAVICH, Angelique C	2	6.00	0.07%
	PARMER, Lance	12	36.00	0.41%
	REINERT, Jeffery	48	148.50	1.70%
	REYES, Antonio	20	60.00	0.69%
	ROHRBACH, Madison	50	154.50	1.77%
411	ROMMEL, Nicholas	5	16.00	0.18%
	RUIZ-IRIZARRY, Juan G	2	7.00	0.08%
Na. 10-10-10-10-10-10-10-10-10-10-10-10-10-1	SANCHEZ, Omar	4	91.00	1.04%
	SINE , Gregory A	5	15.00	0.17%
	STONER , Nick	32	99.00	1.13%
	WASHINGTON-GANNS, Isaiah	3	10.00	0.11%
	WESTLEY , Kimberly A	11	34.00	0.39%
	WITMAN , Jason	44	139.00	1.59%
	Training - Company Training	599	1978.50	0.58%
Work Det - W	ork Detail			
	ASHMAN , Ryan	11	54.50	0.62%
	ASHMAN , Tyler	11	59.78	0.68%
CONTROL CONTRO	ASHMAN, Felicia	7	26.28	0.30%
HILIOCHI PARTICIPATION OF THE	BOUD , Christine	3	10.00	0.11%
	BOUD JR, Dean W	1	2.00	0.02%
	BURKHOLDER, Hannah L	1	6.00	0.07%
	BURKHOLDER, Mark D	21	93.28	1.07%
	CEDENO, Christian M	4	15.00	0.17%
CONTRACTOR OF THE PROPERTY OF	DREIBILBIS, Jesse	8	26.52	0.30%
	GOODHART , Timothy A	1	3.50	0.04%
Harana Sanara and Sanara district and a sana	HATT, Troy	1	12.00	0.14%
CALLES OF EASTERN CONTRACTOR OF THE PERSON O	KEITH , Jamie	14	54.02	0.62%
AANAMANIA AANAMA ARAMATI ARAAANA SIIA BIISI AA AANAMA SIIA BIISI AA AANAMA SIIA BIISI AA AANAMA SIIA BIISI AA A	KEY , Jamauri	5	37.00	0.42%
	KUPISZEWSKI JR, Tom	6	24.50	0.28%
Na managan da kanagan	LESAGONICZ , Nick	4	28.50	0.33%
	LESAGONICZ , Ryan	4	24.50	0.28%
WARRIED WARRING TO THE TAXABLE PARTY OF TAXABLE PARTY	LITTON , Robert W	10	36.02	0.41%
	LONG , Jacob	16	74.97	0.86%
NUCSAGANWERSHICHTER WAREN	MALDONADO, Anthony	3	14.00	0.16%
	MOYER , Chad	10	38.52	0.44%
	PARMER, Lance	3	13.00	0.15%



ACTIVITY CODE	PERSONNEL	# DAYBOOK ITEMS	TIME SPENT (hours)	% TOTAL TIME
	REINERT, Jeffery	8	29.67	0.34%
	REYES, Antonio	12	43.97	0.50%
	ROHRBACH, Madison	12	58.95	0.67%
	RUIZ-IRIZARRY, Juan G	3	14.00	0.16%
	STONER , Nick	9	35.02	0.40%
	WASHINGTON-GANNS, Isaiah	3	14.00	0.16%
	WESTLEY , Kimberly A	5	18.50	0.21%
	WITMAN , Jason	10	54.50	0.62%
	Work Det - Work Detail	206	922.50	0.36%

West Reading, PA

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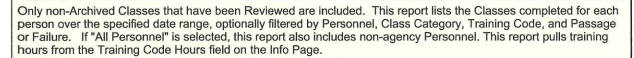


Classes Completed by Personnel

Passed/Failed: Both Passed and Failed | Personnel: All Personnel | Training Code(s): All Training Codes | Class Category: All Categories | Station: All Stations | Start Date: 01/01/2019 | End Date: 12/31/2019

Class Date	Class Category	Class Name	Class Hours
10/13/2019 08:00:00	FIRE	Structural Burn Session	16:00
		Total Classes	1
		Total Class Hours	16:00
GUDINAS , Andrew		1044 0100 110410	
	Class Catarani	Class Name	Class Hours
Class Date 09/22/2019 08:00:00	Class Category FIRE		4:00
09/22/2019 08:00:00	FIRE	Solar Panel Safety	NAMES OF THE PERSON OF THE PER
		Total Classes	1
		Total Class Hours	4:00
MOYER, Chad			
Class Date	Class Category	Class Name	Class Hours
03/14/2019 18:00:00	FIRE	Certification Evaluator annual update training	2:00
		Total Classes	1
		Total Class Hours	2:00
REINERT , Jeffery			
Class Date	Class Category	Class Name	Class Hours
03/14/2019 18:00:00	FIRE	Certification Evaluator annual update training	2:00
09/22/2019 08:00:00	FIRE	Solar Panel Safety	4:00
		Total Classes	2
		Total Class Hours	6:00
SANCHEZ, Omar			
Class Date	Class Category	Class Name	Class Hours
02/23/2019 08:00:00	FIRE	Intro to the fire service (ELIS)	16:00
03/30/2019 08:00:00	FIRE	Fireground Support (ELFG)	32:00
07/26/2019 18:00:00	FIRE	Crisis Intervention Team Training	40:00
		Total Classes	3
*		Total Class Hours	88:00
WITMAN , Jason			
Class Date	Class Category	Class Name	Class Hours
08/22/2019 17:30:00	FIRE	Pipeline Emergency Response Training	2:00
			1
		Total Classes	

Total Personnel:	6
Total Classes:	9





West Reading, PA

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Total Manhours per Activity Code for Date Range

StartDate: 01/01/2019 | EndDate: 12/31/2019

ACTIVITY CODE	# DAYBOOK ITEMS	# PEOPLE	HOURS	MANHOURS	% TOTAL TIME
Alarm - Alarm Response	1001	4054	413.78	1637.38	33.15%
F.P. detail - Fire Prevention Detail	5	34	11.50	107.50	2.18%
Fire Police NE - Fire Police Non-Emergency Detail	8	19	48.00	106.00	2.15%
Hydrant - Hydrant Flushing	6	51	20.50	167.42	3.39%
Smoke Det - Smoke detector installation/service	2	3	1.00	1.50	0.03%
Station maint - Station maintenance	1	9	2.00	18.00	0.36%
Training - Company Training	58	574	277.50	1978.50	40.06%
Work Det - Work Detail	26	191	119.31	922.53	18.68%
TOTAL	1107	4935	893.59	4938.83	



West Reading, PA

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Total Incidents per Personnel for Date Range

Personnel: All Personnel | Sort By: Count | Start Date: 01/01/2019 | End Date: 12/31/2019

PERSONNEL	COUNT	PERCENTAGE
WITMAN , Jason	523	63.78 %
ROHRBACH, Madison	473	57.68 %
MOYER , Chad	298	36.34 %
LONG , Jacob	250	30.49 %
KEITH , Jamie	238	29.02 %
ASHMAN , Ryan	231	28.17 %
REYES, Antonio	202	24.63 %
BURKHOLDER, Mark D	192	23.41 %
REINERT, Jeffery	170	20.73 %
KUPISZEWSKI JR, Tom	158	19.27 %
ASHMAN, Tyler	153	18.66 %
GUDINAS, Andrew	135	16.46 %
STONER , Nick	131	15.98 %
OREIBILBIS, Jesse	108	13.17 %
ESAGONICZ , Ryan	108	13.17 %
FEIGHTNER , Paul	80	9.76 %
BOUD , Christine	72	8.78 %
GOODHART, Timothy A	66	8.05 %
PARMER, Lance	66	8.05 %
ASHMAN, Felicia	62	7.56 %
ITTON , Robert W	56	6.83 %
MOSES, Thomas J	33	4.02 %
STRAUSE , Daniel	28	3.41 %
NASHINGTON-GANNS, Isaiah	26	3.17 %
NESTLEY , Kimberly A	24	2.93 %
HERNANDEZ, Pedro J	19	2.32 %
KEY , Jamauri	19	2.32 %
MALDONADO, Anthony	18	2.20 %
ROMMEL, Nicholas	18	2.20 %
ITTON , Ann	15	1.83 %
VALK, Karren	15	1.83 %
MOQUIN, Ethan	14	1.71 %
RUIZ-IRIZARRY, Juan G	12	1.46 %
//URRAY , Dean E	11	1.34 %
ESAGONICZ , Nick	10	1.22 %
EDENO, Christian M	9	1.10 %
BOUD JR, Dean W	8	0.98 %
BILL, Jennifer	5	0.61 %
ROWLANDS , Timothy	5	0.61 %

Includes incidents where personnel responded to on or off an apparatus. Only REVIEWED incidents included.



PERSONNEL	COUNT	PERCENTAGE
SINE , Gregory A	5	0.61 %
BURKHOLDER, Hannah L	4	0.49 %
HAWLEY, Wes	4	0.49 %
ASH , Joshua	2	0.24 %
KAAG, Samantha F	1	0.12 %
MURRAY, Chris	1	0.12 %
Sum of Individual Responses	4078	
Total Incidents for Date Range	820	