



CHELAN FIRE AND RESCUE



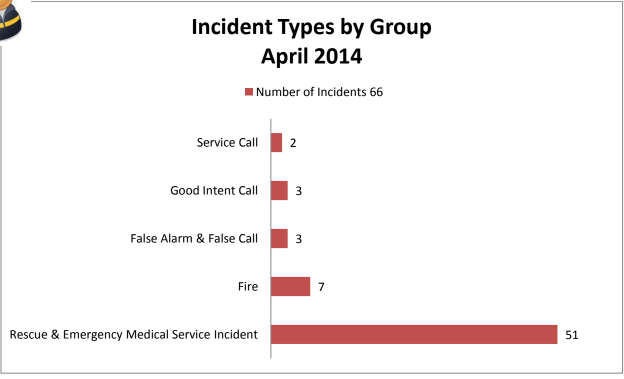
Emergency Response Report April 2014

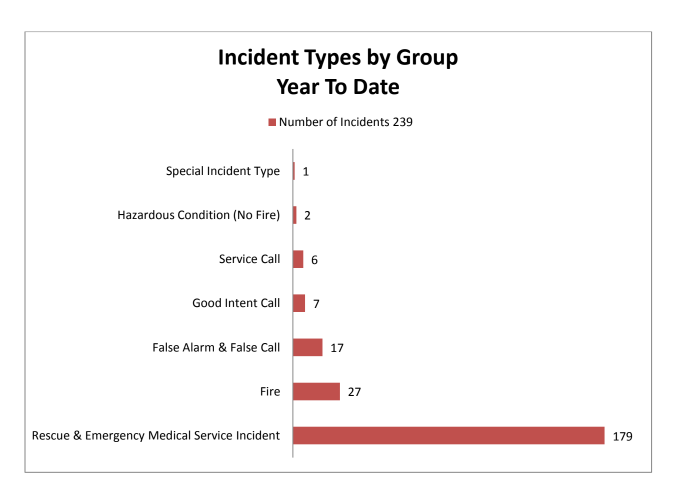


Incident Types April 2014

■ Number of Incidents 66 744 Detector activation, no fire - unintentional 1111 Residential Fire Response 1 1 365 Watercraft rescue 172 Cultivated orchard or vineyard fire 1 1112 Commercial Fire Response 1 622 No Incident found on arrival at dispatch address 140 Natural vegetation fire, Other 1 745 Alarm system activation, no fire - unintentional 671 HazMat release investigation w/no HazMat 2 5611 Illegal Out Door Burning 2 3001 Medical Alarm 2 142 Brush or brush-and-grass mixture fire 3 324 Motor Vehicle Accident with no injuries 321 EMS call, excluding vehicle accident with injury

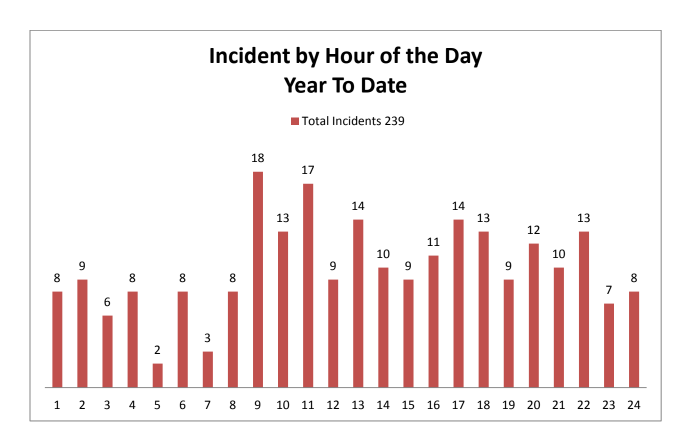




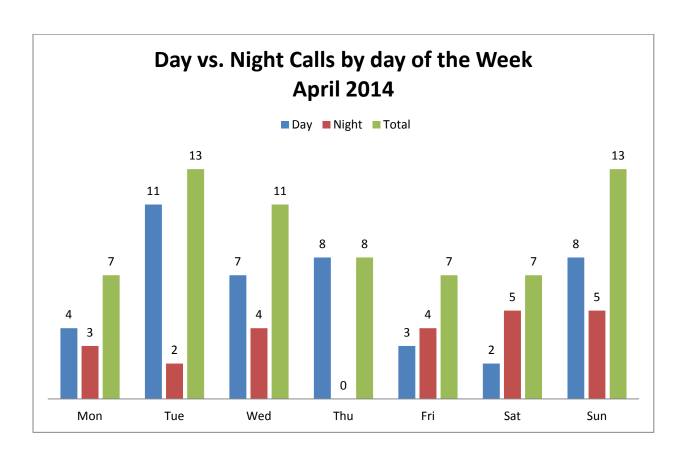


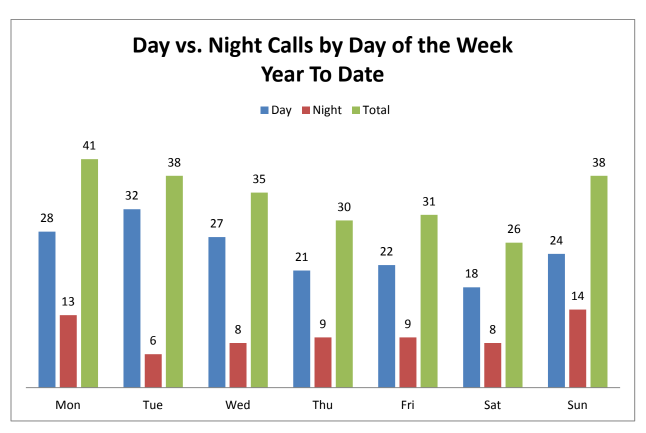


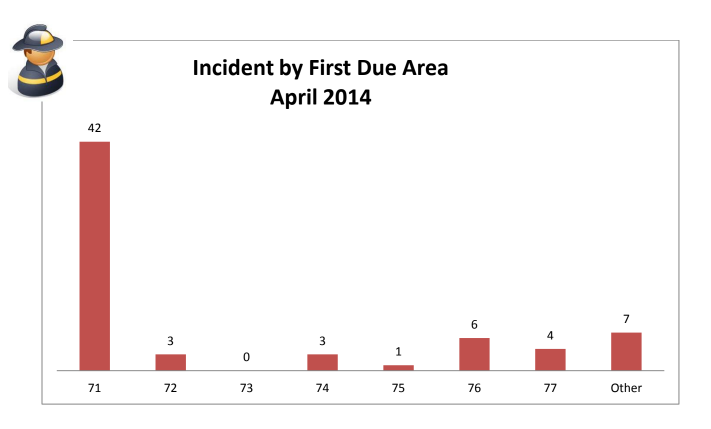
Incident by Hour of the Day April 2014 ■ Total Incidents 66

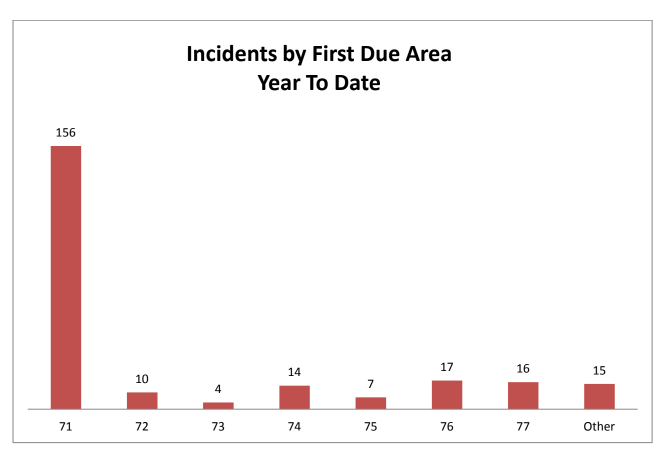


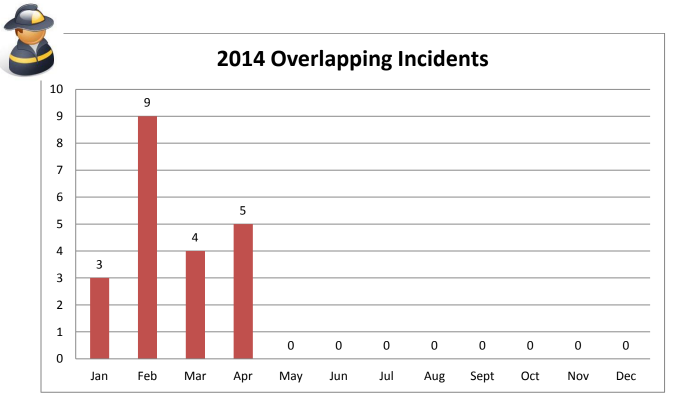


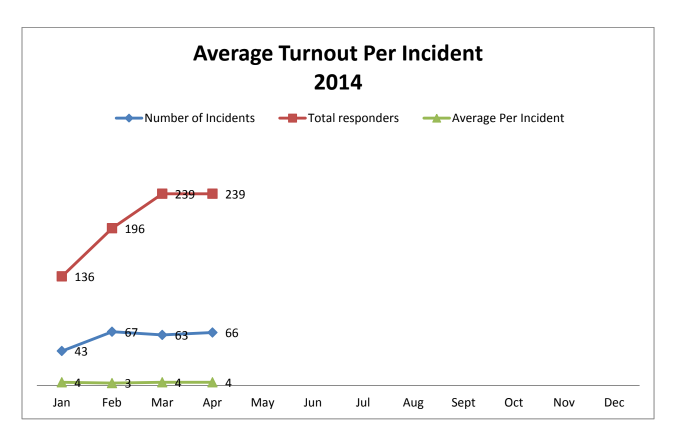






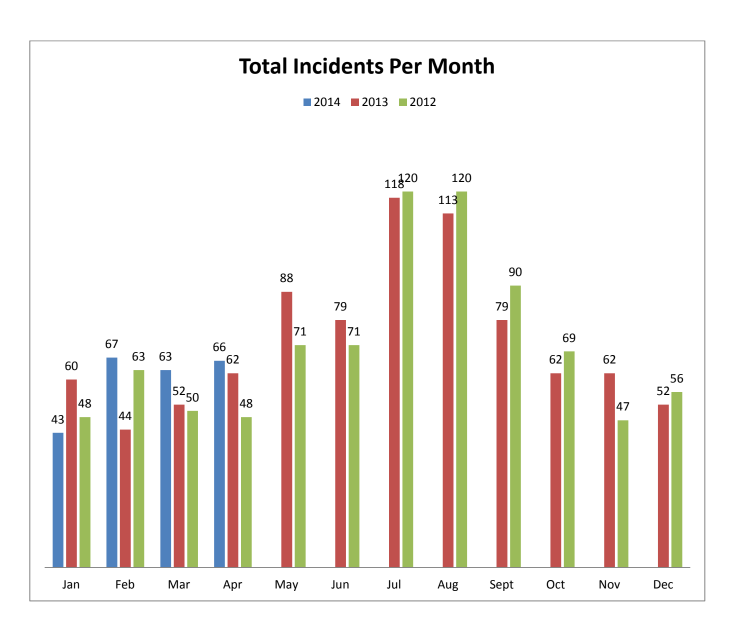






Total Incidents by Month and Year

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Total
2014	43	67	63	66									173
2013	60	44	52	62	88	79	118	113	79	62	62	52	871
2012	48	63	50	48	71	71	120	120	90	69	47	56	853
2011	53	34	59	61	71	70	91	107	76	61	82	50	815
2010	56	46	52	57	85	61	106	87	49	64	49	56	768
2009	11	13	15	19	28	31	36	45	31	39	51	54	373
3 Year Average	50	58	55	57	77	73	110	113	82	64	64	54	846



Emergency Response Average and 90% Arrival Times

Year-to -Date 2014				
	Station 71			
Average	Response Time	03:51 Minute	S	
Response Minutes	Incidents Responses	Percentage		
0	2	1.4%		
1	10	6.9%		
2	32	22.1%		
3	46	31.7%		
4	29	20.0%		
5	10	6.9%	90%	
6	7	4.8%		
7	3	2.1%		
8	4	2.8%		
11	1	0.7%		
20	0	0.0%		
21	1	0.7%		
	145			

	Apr-14					
	Station 71					
Average	Response Time	e 03:47Minutes	s			
Response Minutes	Incidents Responses	Percentage				
0	0	0.0%				
1	4	10.5%				
2	11	28.9%				
3	11	28.9%				
4	4	10.5%				
5	3	7.9%				
6	2	5.3%	90%			
7	1	2.6%				
8	2	5.3%				
11	0	0.0%				
20	0	0.0%				
21	0	0.0%				
	38					

Year-to -Date 2014				
	Station 72			
Average	Response Time	e 8:49 Minutes	3	
Response	Incidents			
Minutes	Responses	Percentage		
3	0	0.0%		
4	2	22.2%		
5	0	0.0%		
6	1	11.1%		
7	1	11.1%		
8	1	11.1%		
9	0	0.0%		
10	2	22.2%		
11	0	0.0%		
12	1	11.1%		
14	0	0.0%		
15	1	11.1%	90%	
	9			

Apr-14							
	Station 72						
Average	Response Time	e 7:12 Minutes	3				
Response Minutes	Incidents Responses	Percentage					
3	0	0.0%					
4	1	50.0%					
5	0	0.0%					
6	0	0.0%					
7	0	0.0%					
8	1	50.0%	90%				
9	0	0.0%					
10	0	0.0%					
11	0	0.0%					
12	0	0.0%					
14	0	0.0%					
15	0	0.0%					
	2						

Year-to -Date 2014 Station 73					
Average	Response Time		es		
Response Minutes	Incidents Responses	Percentage			
2	0	0.0%			
3	1	25.0%			
4	0	0.0%			
8	0	0.0%			
9	1	25.0%			
10	0	0.0%			
11	0	0.0%			
12	0	0.0%			
13	1	25.0%			
14	0	0.0%			
15	1	25.0%	90%		
	4				

	Apr-14 Station 73	
Average 1	Response Time 0	:00 Minutes
Response Minutes	Incidents Responses	Percentage
2	0	0.0%
3	0	0.0%
4	0	0.0%
8	0	0.0%
9	0	0.0%
10	0	0.0%
11	0	0.0%
12	0	0.0%
13	0	0.0%
14	0	0.0%
15	0	0.0%
	0	

	Year-to -Date 2013					
	Station 74					
Average	Response Time	11:17 Minute	S			
Response	Incidents					
Minutes	Responses	Percentage				
2	1	6.7%				
4	1	6.7%				
5	0	0.0%				
6	1	6.7%				
7	1	6.7%				
8	0	0.0%				
9	1	6.7%				
10	1	6.7%				
11	0	0.0%				
12	2	13.3%				
13	3	20.0%				
14	1	6.7%				
15	0	0.0%				
16	1	6.7%				
17	1	6.7%	90%			
22	1	6.7%				
	15					

Apr-14						
Station 74						
Average	e Response Time	e 6:25 Minutes	S			
Response Minutes	Incidents Responses	Percentage				
2	1	33.3%				
4	0	0.0%				
5	0	0.0%				
6	0	0.0%				
7	1	33.3%				
8	0	0.0%				
9	1	33.3%	90%			
10	0	0.0%				
11	0	0.0%				
12	0	0.0%				
13	0	0.0%				
14	0	0.0%				
15	0	0.0%				
16	0	0.0%				
17	0	0.0%				
22	0	0.0%				
	3					

Year-to -Date 2014					
	Station 75)			
Average	Response Time	12:52 Minute	S		
Response Minutes	Incidents Responses	Percentage			
6	0	0.0%			
7	1	14.3%			
9	0	0.0%			
10	1	14.3%			
11	0	0.0%			
12	1	14.3%			
13	0	0.0%			
14	1	14.3%			
15	0	0.0%			
16	1	14.3%			
17	1	14.3%			
21	0	0.0%			
22	1	14.3%	90%		
	7				

	Apr-14		
	Station 75	5	
Average	Response Time	14:33 Minute	s
Response Minutes	Incidents Responses	Percentage	
6	0	0.0%	
7	0	0.0%	
9	0	0.0%	
10	0	0.0%	
11	0	0.0%	
12	1	50.0%	
13	0	0.0%	
14	0	0.0%	
15	0	0.0%	
16	1	50.0%	90%
17	0	0.0%	
21	0	0.0%	
22	0	0.0%	
	2		

Year-to -Date 2014 Station 76				
Average	Response Time	e 7:21 Minutes	3	
Response Minutes	Incidents Responses	Percentage		
2	1	4.8%		
3	0	0.0%		
4	2	9.5%		
5	4	19.0%		
6	4	19.0%		
7	3	14.3%		
8	2	9.5%		
9	0	0.0%		
10	2	9.5%		
11	0	0.0%		
12	1	4.8%	90%	
13	0	0.0%		
14	1	4.8%		
15	0	0.0%		
16	1	4.8%		
	21			

Apr-14				
Station 76				
Average	Average Response Time 8:38 Minutes			
Response Minutes	Incidents Responses	Percentage		
2	0	0.0%		
3	0	0.0%		
4	1	16.7%		
5	1	16.7%		
6	0	0.0%		
7	2	33.3%		
8	0	0.0%		
9	0	0.0%		
10	0	0.0%		
11	0	0.0%		
12	1	16.7%		
13	0	0.0%		
14	1	16.7%	90%	
15	0	0.0%		
16	0	0.0%		
	6			

Year-to -Date 2014 Station 77			
Average	Response Time	e 9:01 Minutes	3
Response Minutes	Incidents Responses	Percentage	
3	1	5.9%	
5	1	5.9%	
7	2	11.8%	
8	2	11.8%	
9	2	11.8%	
10	5	29.4%	
12	1	5.9%	
13	1	5.9%	
15	2	11.8%	90%
	17		

Year-to -Date 2014 CFR			
Average	Response Time	e 9:42 Minutes	S
Response Minutes	Incidents Responses	Percentage	
0	3	1.3%	
1	11	4.8%	
2	33	14.5%	
3	50	22.0%	
4	36	15.9%	
5	15	6.6%	
6	15	6.6%	
7	10	4.4%	
8	8	3.5%	
9	5	2.2%	
10	10	4.4%	
11	1	0.4%	
12	6	2.6%	
13	6	2.6%	90%
14	3	1.3%	
15	5	2.2%	
16	4	1.8%	
17	2	0.9%	
19	1	0.4%	
21	1	0.4%	
22	2	0.9%	
	227		

Apr-14 Station 77				
Average	Average Response Time 12:00 Minutes			
Response Minutes	Incidents Responses	Percentage		
3	0	0.0%		
5	0	0.0%		
7	1	20.0%		
8	0	0.0%		
9	0	0.0%		
10	1	20.0%		
12	1	20.0%		
13	1	20.0%		
15	1	20.0%	90%	
	5			

Apr-14 CFR			
Average	Response Time	e 7:30 Minutes	3
Response Minutes	Incidents Responses	Percentage	
0	0	0.0%	
1	4	7.1%	
2	12	21.4%	
3	11	19.6%	
4	6	10.7%	
5	4	7.1%	
6	2	3.6%	
7	5	8.9%	
8	3	5.4%	
9	1	1.8%	
10	1	1.8%	
11	0	0.0%	
12	3	5.4%	90%
13	1	1.8%	
14	1	1.8%	
15	1	1.8%	
16	1	1.8%	
17	0	0.0%	
19	0	0.0%	
21	0	0.0%	
22	0	0.0%	
	56		

Water Rescue: 04/30/2014 around 1259 hours, Chelan county Deputies requested Marine 71 to respond to Roses Lake in Manson for a stranded boat with four occupants on board. Captain 703 and Marine 71 with a crew of two responded and towed the stranded boat back to the boat lunch. No CCSO marine units were available.

Hazardous Material Response: 04/29/2014 around 2130 hours Engine 71 responded to a hazardous odor in the area of 108 Vinyard Lane. Engine 71 arrived in the area and made contact with the reporting party. Reporting party stated that he smelled sulfur outside near his house. Engine 71 utilized the gas detector and found no abnormal readings near the address. The smell was likely coming from an orchard spray operation that had taken place earlier that day.

Controlled Burn Out of Control: 04/28/2014 around 1529 hours, Captain 703 and Rescue 71, responded to a controlled burn now out of control in the area of 150 Purtteman Gulch Road. Rescue 71 was able to quickly help the property owners contain the fire. Fire was less the ½ and acre.

Commercial Structure Fire - Auto Aid: 04/22/2014 around 2103 Chief 701, Engine 71, 73 and Ladder 71 responded to a report of an apartment fire at 1 Wapato Point in Manson. Manson Fire units arrived on scene and cancelled all CFR units.

House Fire: 04/20/2014, around 0626 hours, Chief 701, Captain 703, Engine 71, 75, Tender 71, 75, Brush 71 and Medic 3171 responded to the 12400 South Lakeshore Road. Units found a three story, wood frame, single family residence, with light smoke on the main floor and heavy smoke with fire coming from a utility closet on the bottom floor. Engine 75 made a fire attack from the C-side daylight basement area, Engine 71 laid a supply line and assisted with the fire attack and overhaul. Another crew overhauled the hearth and floor in front of the fire place on the main floor. Fire was contained to the area of origin. Cause of fire was a faulty no clearance fire place, that ignited the floor under the fire place and burned in the confined space under the fire place before the occupants of the house were awaken by the smoke detectors and called 911.









Motor Vehicle Accident – **Auto Aid**: 04/19/2014, around 0838 hours Rescue 71 and Captain 703 responded to Orondo for a two vehicle accident. Chief 2401 arrived on scene and report minor damage and no injuries. Captain 703 and Rescue 71 were released to return in service.

Vehicle vs. Deer: 04/16/2014, around 0508 hours, Rescue 71 responded to the area of SR 97A and Downie Canyon road for a vehicle vs. deer. Rescue 71 arrived in the area and was unable to locate a vehicle, but did find a deceased deer in the middle of the road. Name of the deer has been withheld pending notification of next of kin.

Brush Fire – Mutual Aid: 04/14/2014, around 1450 hours, Captain 703 and Brush 71 responded mutual aid to Mansfield for a wheat field fire. Units were gone for about 3 hours.

Brush Fire: 04/08/2014 around 1721 hours Rescue 71, Chief 701, Captain 703, Tender 71, 74 and Engine 72 responded to a report of a brush fire in the area of 4th and Wyoming. Units found a two acre brush fire burning in light grasses and medium brush wind driven to the north. Units were able to contain the fire at about 4 acres. Fire was caused from an orchard tractor that had been mowing the orchard and hit a rock that sparked the fire in light grass.







Controlled Burn Out of Control: 04/06/2014 around 1630 hours, Rescue 71, Tender 71 and Chief 71 responded to a controlled burn now out of control in the area of 242 Apple Acres Road. Rescue 71 was able to quickly help the property owners contain the fire. Fire was less the ½ and acre.

One Vehicle Roll Over: 04/05/2014 around 0106 hours Rescue 71 responded to a single vehicle roll over in the area of Willmorth Drive. Driver was the only occupant and was not injured in the accident. Driver and scene were turned over to Chelan County Sheriff Deputies.

Hazardous Material Response: 04/01/2014 around 2003 hours Captain 703 and Engine 71 responded to a hazardous odor in a residential structure in the area of 101 E Raymond. Upon arrival personnel could smell an odor, but the gas detector was not picking up any flammable gases or oxygen deficiencies. Further investigation revealed the house had a leaky sewer line in the basement.

Public Service Announcements:

April 2014 PSA:

- Clothes Dryer Safety Tips
- Wildland Fire Safety
- Parents Tips: Young Firesetters

March 2014 PSA:

- Spring Cleaning Safety Tips
- 9-Volt Battery Safety Tips

February 2014 PSA:

- Burn and Scald Prevention Tips
- Know your locations

