



COTTONWOOD HEIGHTS



JANUARY 2015 FIRE REPORT



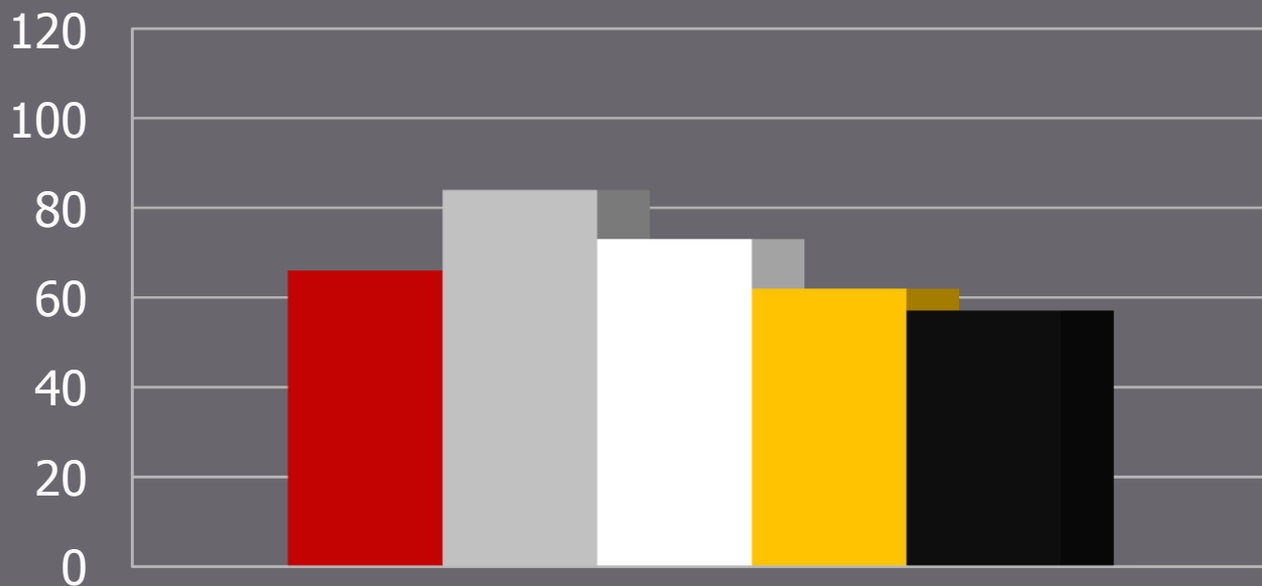
January Monthly Call Volume

	Station	Staffing	Fire	Medical	Total
1	Station 101, West Millcreek 790 East 3900 South	7*	48	323	371
2	Station 118, Taylorsville 5317 South 2700 West	5	28	172	200
3	Station 117, Taylorsville 4545 South Redwood Road	5	26	164	190
4	Station 110, Cottonwood Heights 1790 South Ft. Union Blvd.	5	39	150	189
5	Station 126, Midvale 607 East 7200 South	3	23	157	180
6	Station 125, Midvale 7683 South Holden St.	3	22	142	164
7	Station 109, Kearns 4444 West 5400 South	5	18	137	155
8	Station 104, Holladay 4626 South Holladay Blvd.	5	33	117	150
9	Station 105, Draper 780 East 12300 South	3	29	102	131
10	Station 106, East Millcreek 1911 East 3300 South	5	18	110	128
11	Station 114, Draper 14324 South 550 East	3	15	96	111
12	Station 107, Kearns 6305 South 5600 West	4	17	93	110
13	Station 112, Olympus 3612 East Jupiter Drive	5	17	89	106
14	Station 111, Magna 8215 West 3500 South	5	13	73	86
15	Station 116, Cottonwood Heights 8303 South Wasatch Blvd.	4	18	65	83
16	Station 123, Herriman 4850 West Mt. Ogden Peak Dr.	5*	19	59	78
17	Station 124, East Riverton 12662 S. 1300 W.	4	12	64	76
18	Station 121, Riverton 4146 West 12600 South	5	214	50	74
19	Station 102, Magna 8609 West 2700 South	4	17	53	70
20	Station 103, Herriman 5916 West 13100 South	3	18	44	62
21	Station 252, Eagle Mountain 3785 E. Pony Express Parkway	3*	17	33	50
22	Station 120, Riverton 13000 South 2700 West	4*	13	21	34
23	Station 113, Little Cottonwood 9523 East Bypass Road	3	1	31	32
24	Station 108, Big Cottonwood 7688 South State Road 190	3	1	26	27
25	Station 122, Draper 14903 South Deer Ridge Road	3*	4	16	20
26	Station 251, Eagle Mountain 1680 E Heritage Drive	3*	9	11	20
27	Station 115, Copperton 8495 West State Road 48	3	1	7	8
28	Station 119, Emigration 5025 East State Road 65	3	1	1	2
	*Part-time Firefighter		691	2406	2907



Fire Calls

Average: 68.4

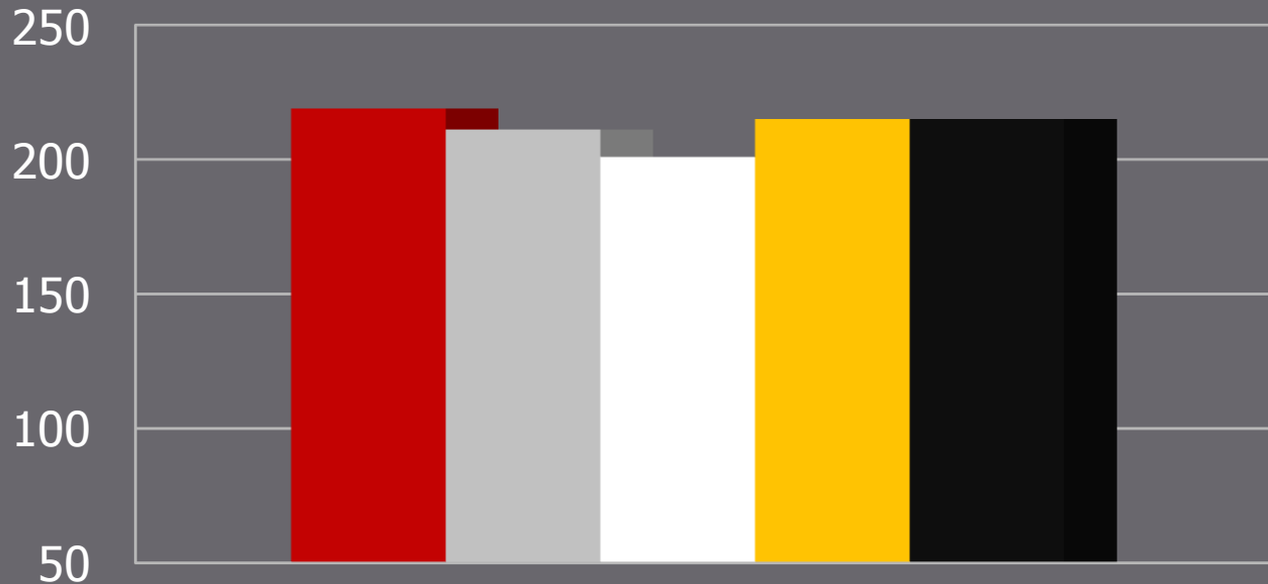


January 2011	66
January 2012	84
January 2013	73
January 2014	62
January 2015	57



Medical Calls

Average: 212.2

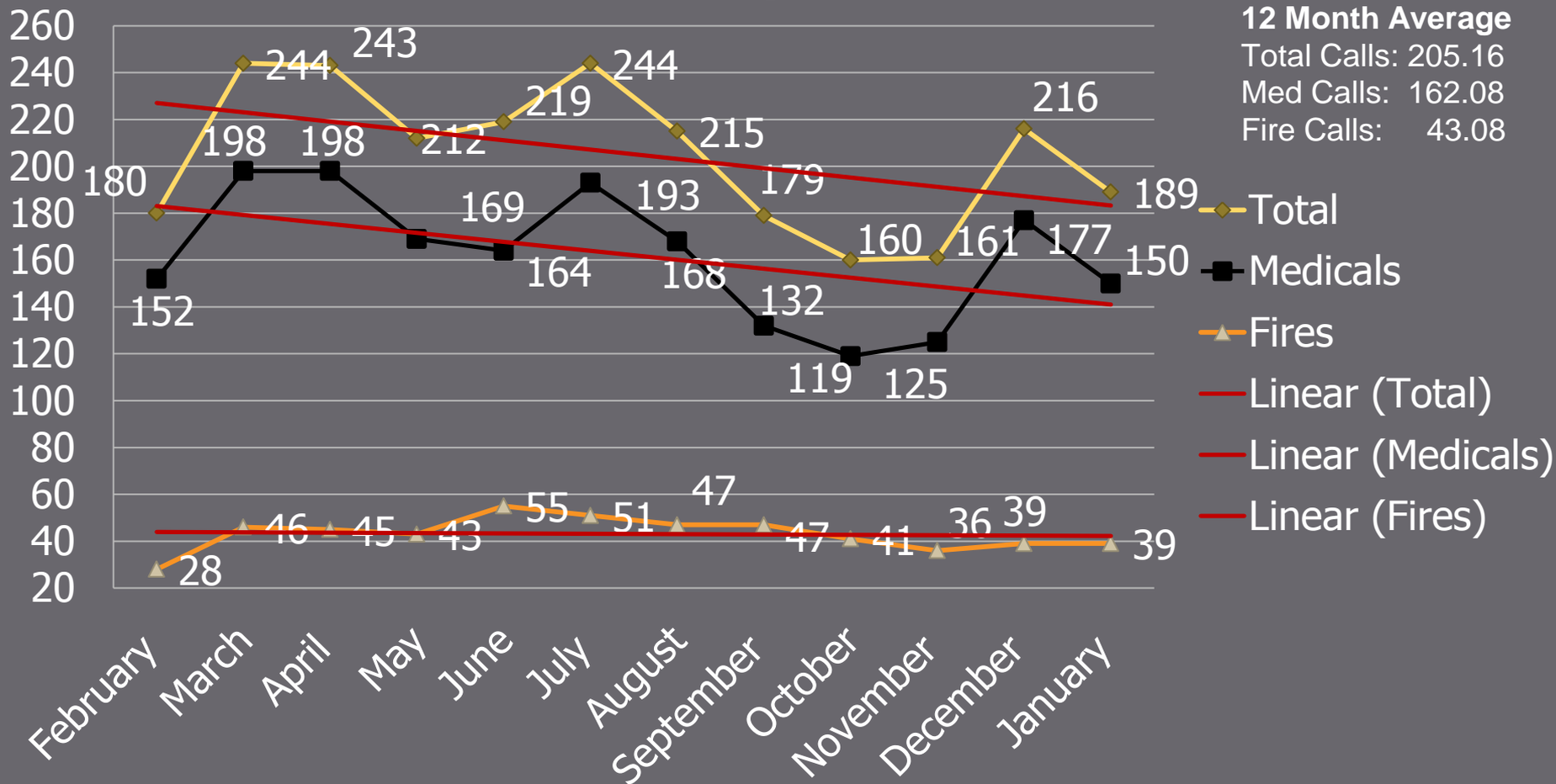


January 2011	219
January 2012	211
January 2013	201
January 2014	215
January 2015	215



Station 110

Calls By Month





Station 116

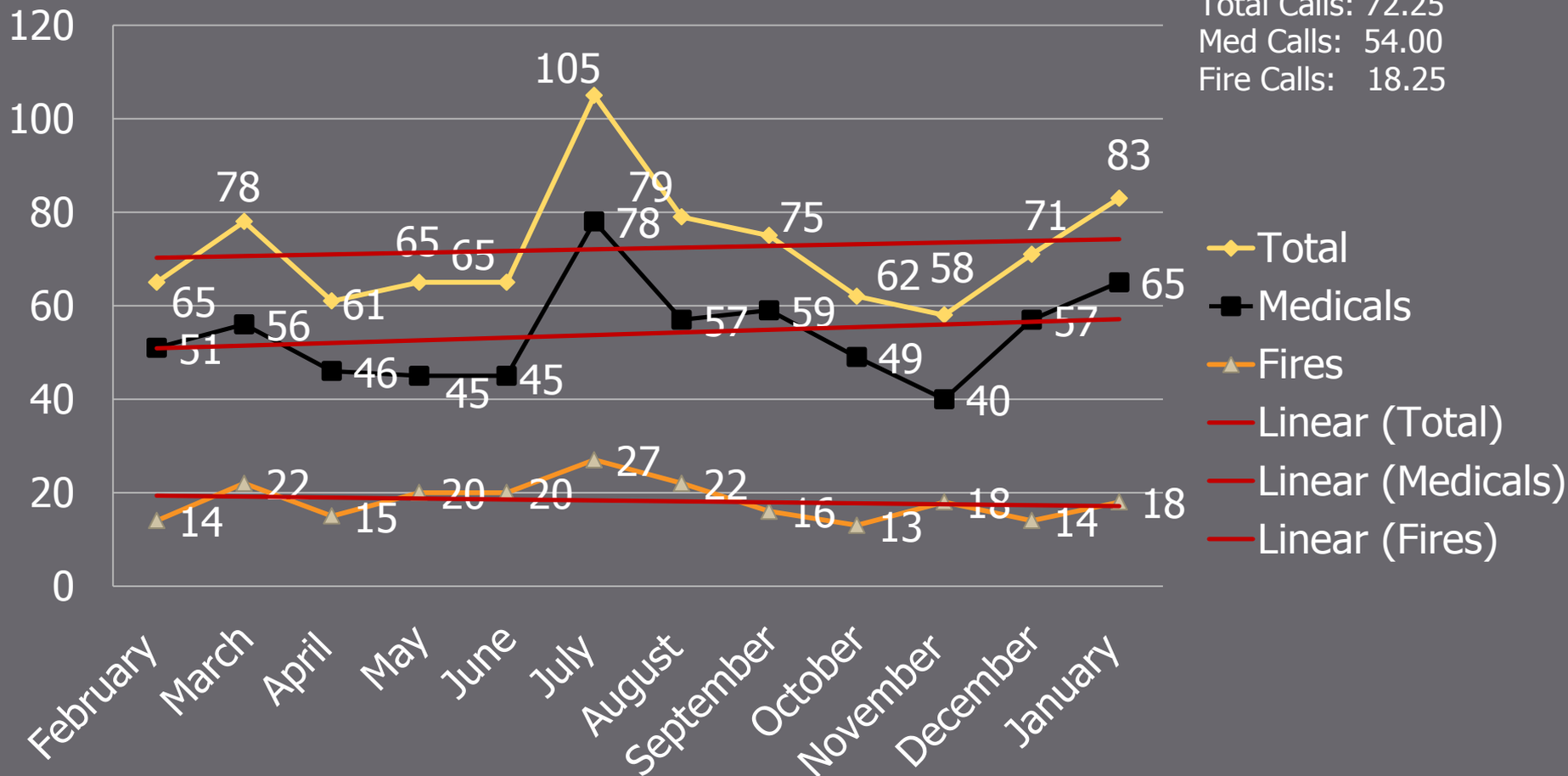
Calls By Month

12 Month Average

Total Calls: 72.25

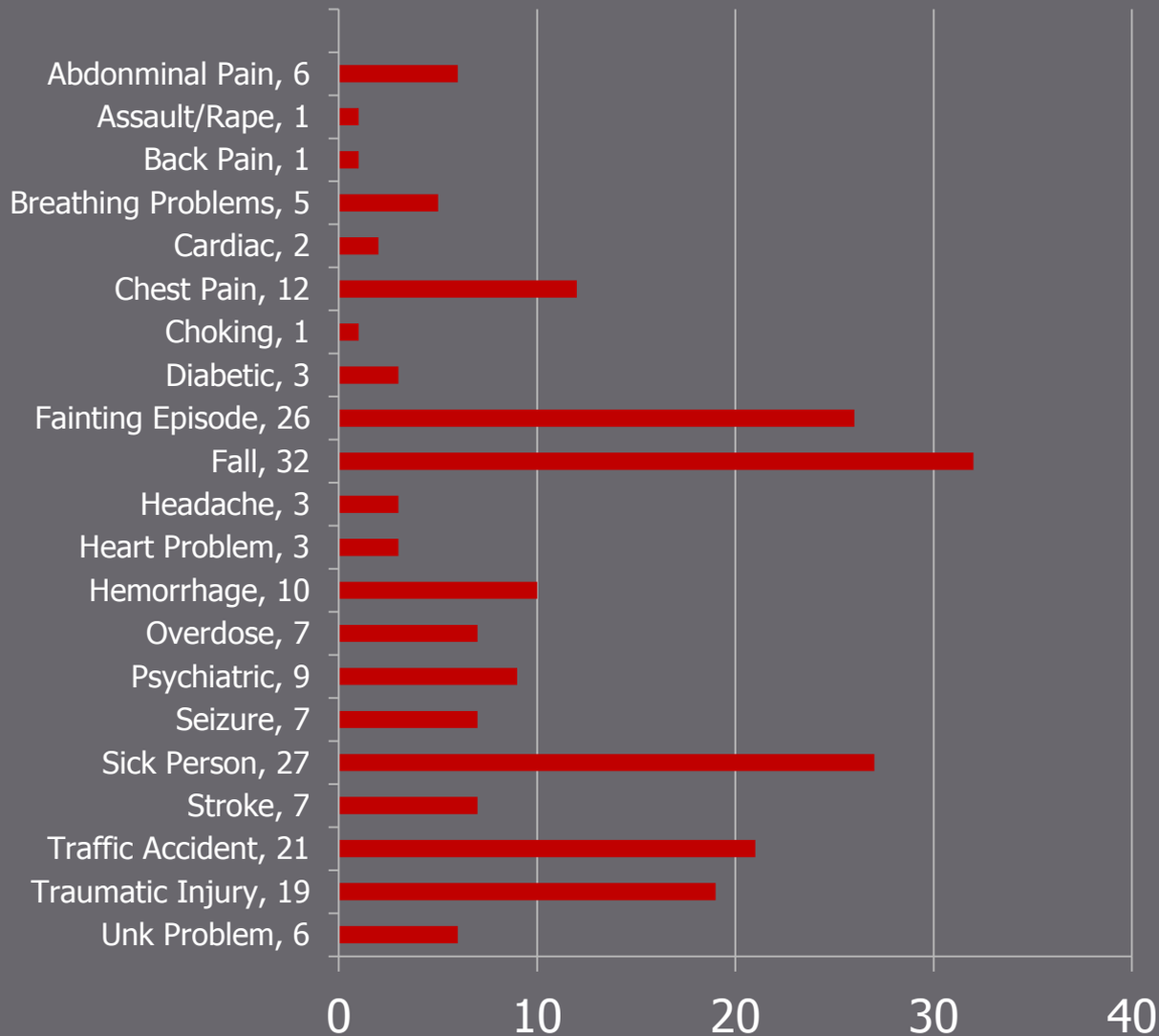
Med Calls: 54.00

Fire Calls: 18.25



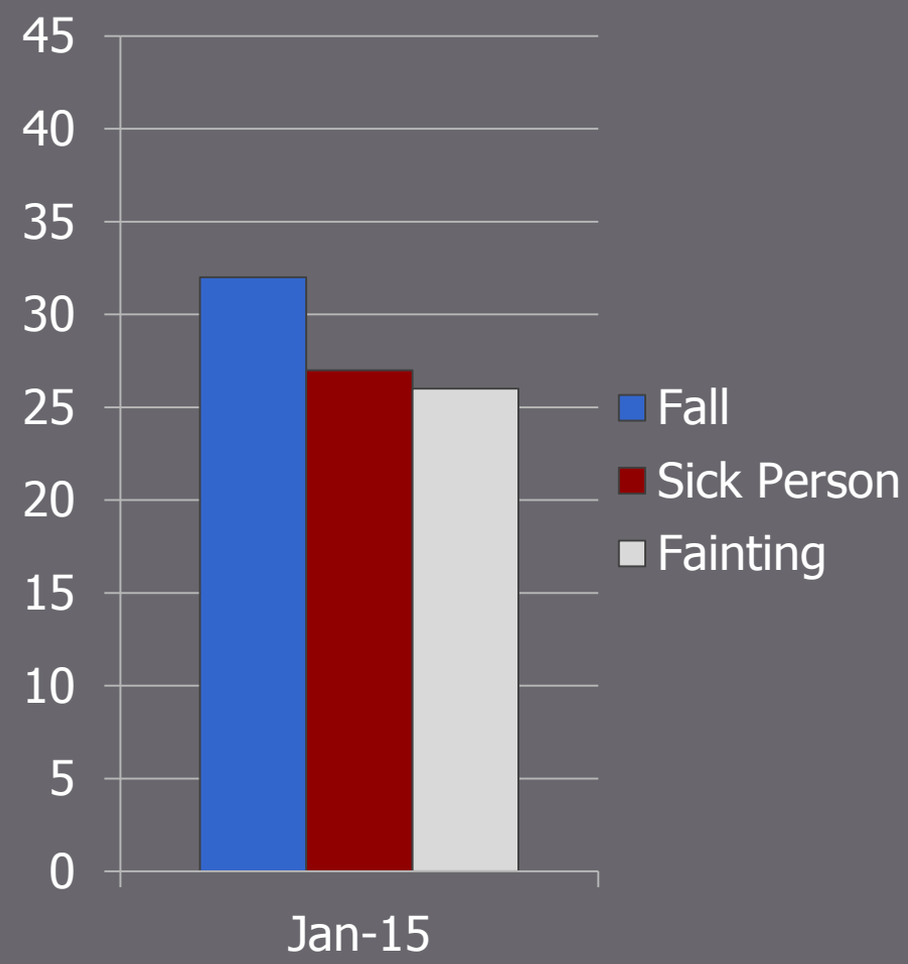
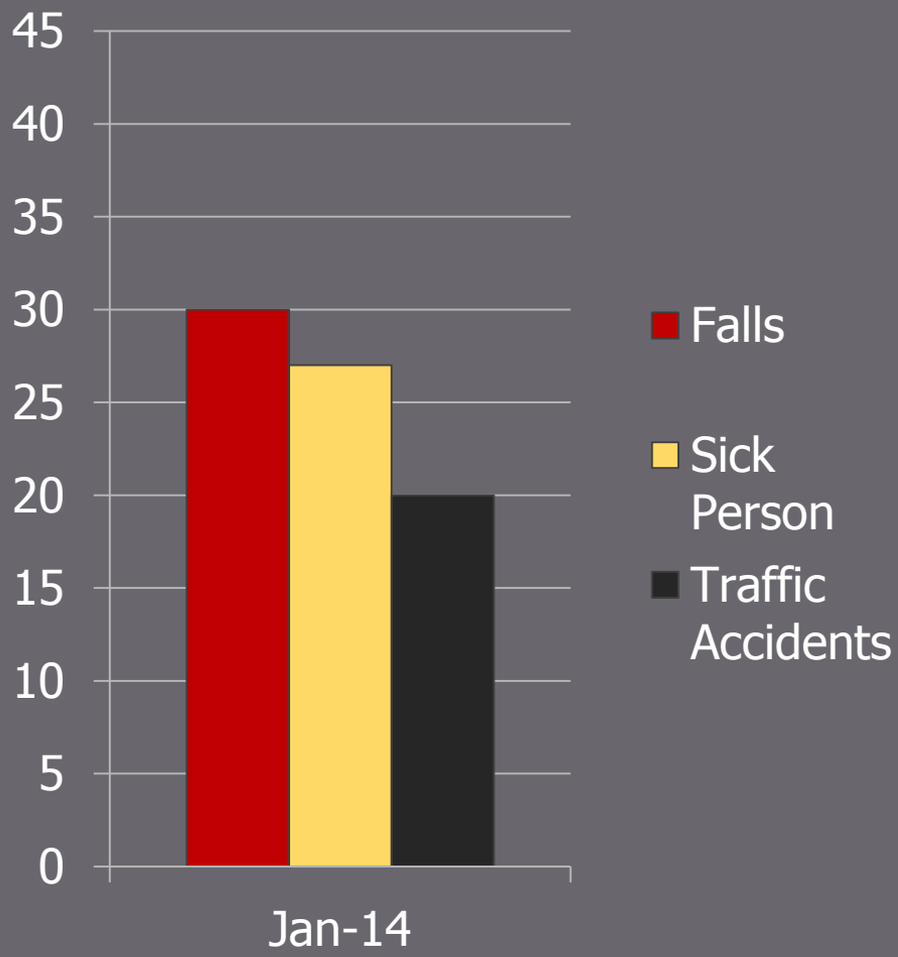


January Medical Calls



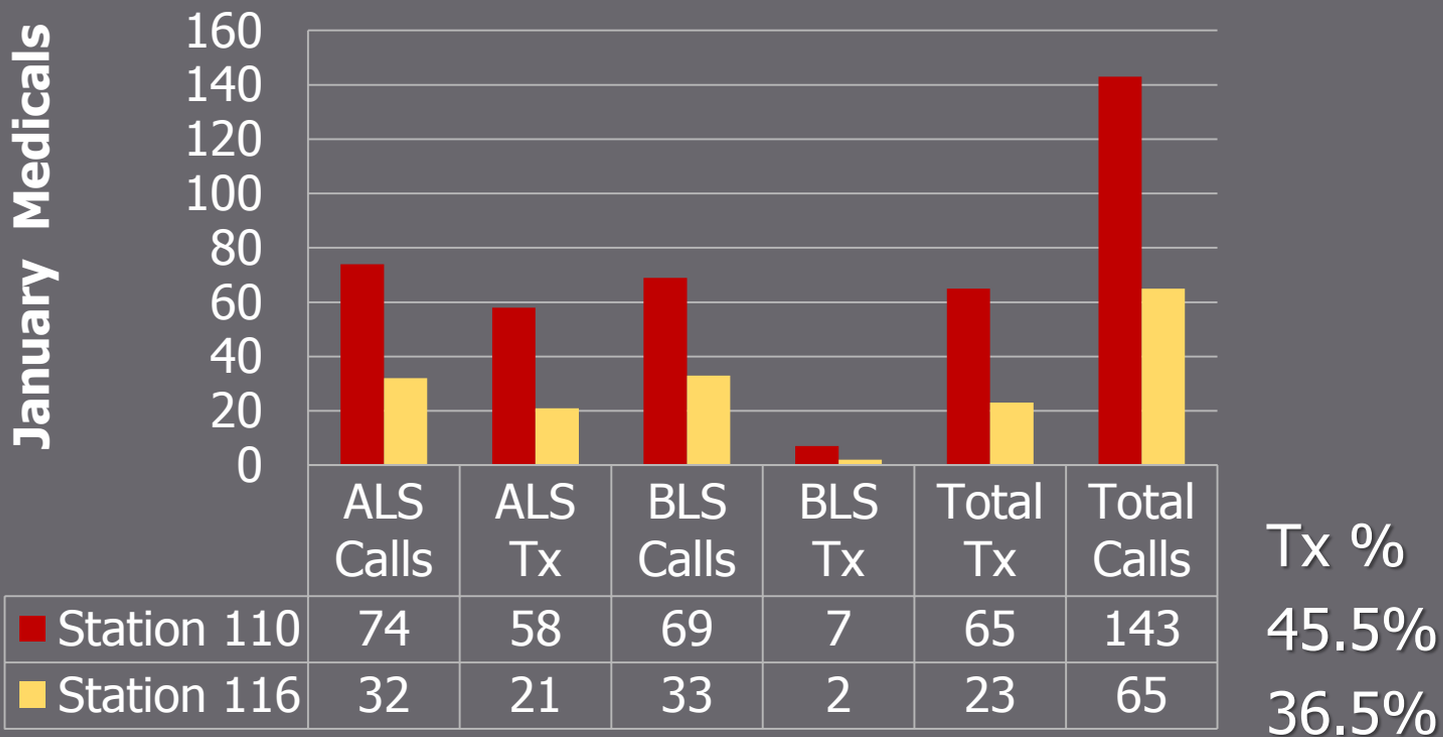


Medical Call Comparison





Ambulance Transports





Station 110 Ambulance Transports

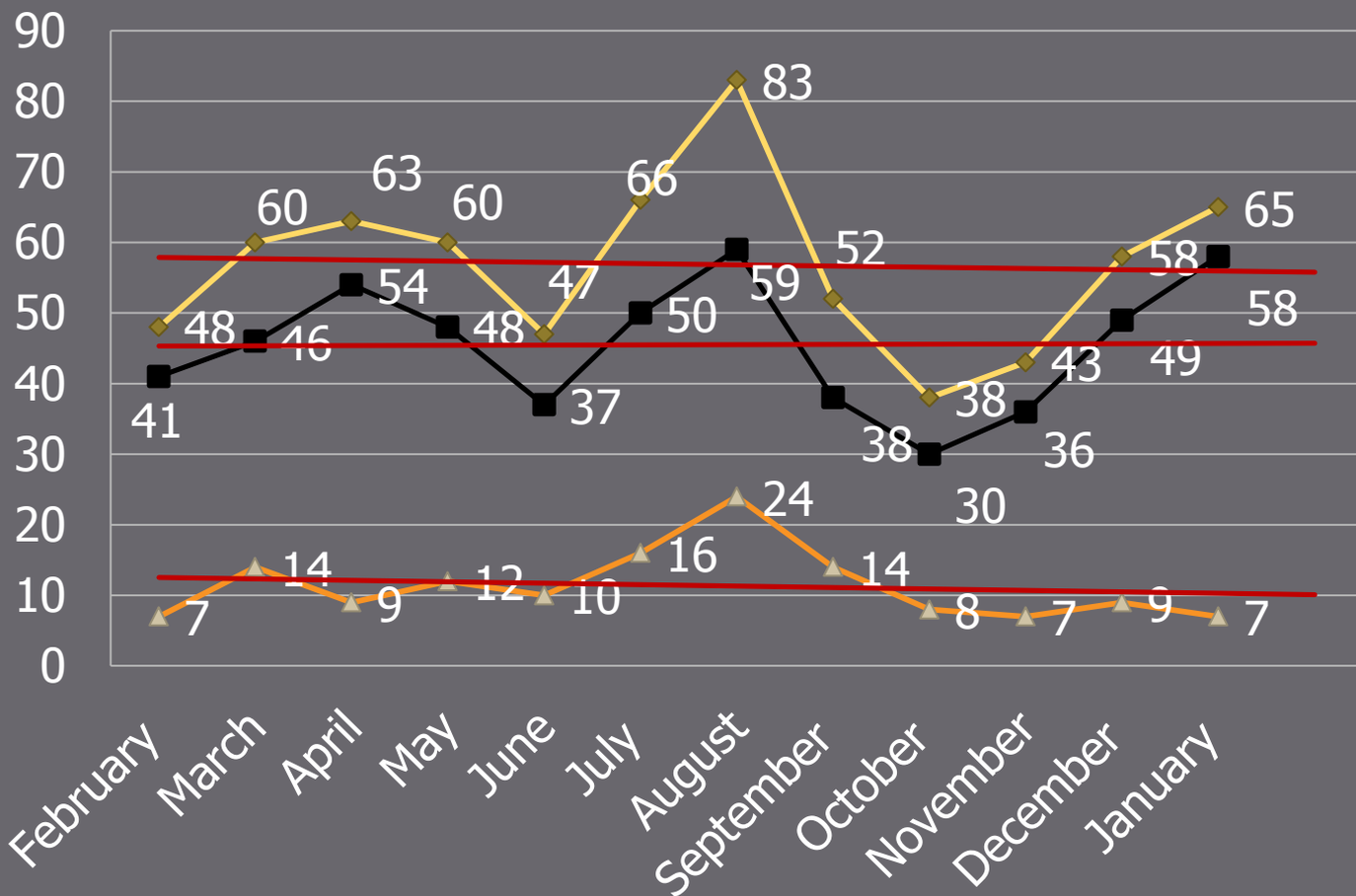
Calls By Month

12 Month Average

Total Tx: 56.91

ALS Tx: 45.50

BLS Tx: 11.41

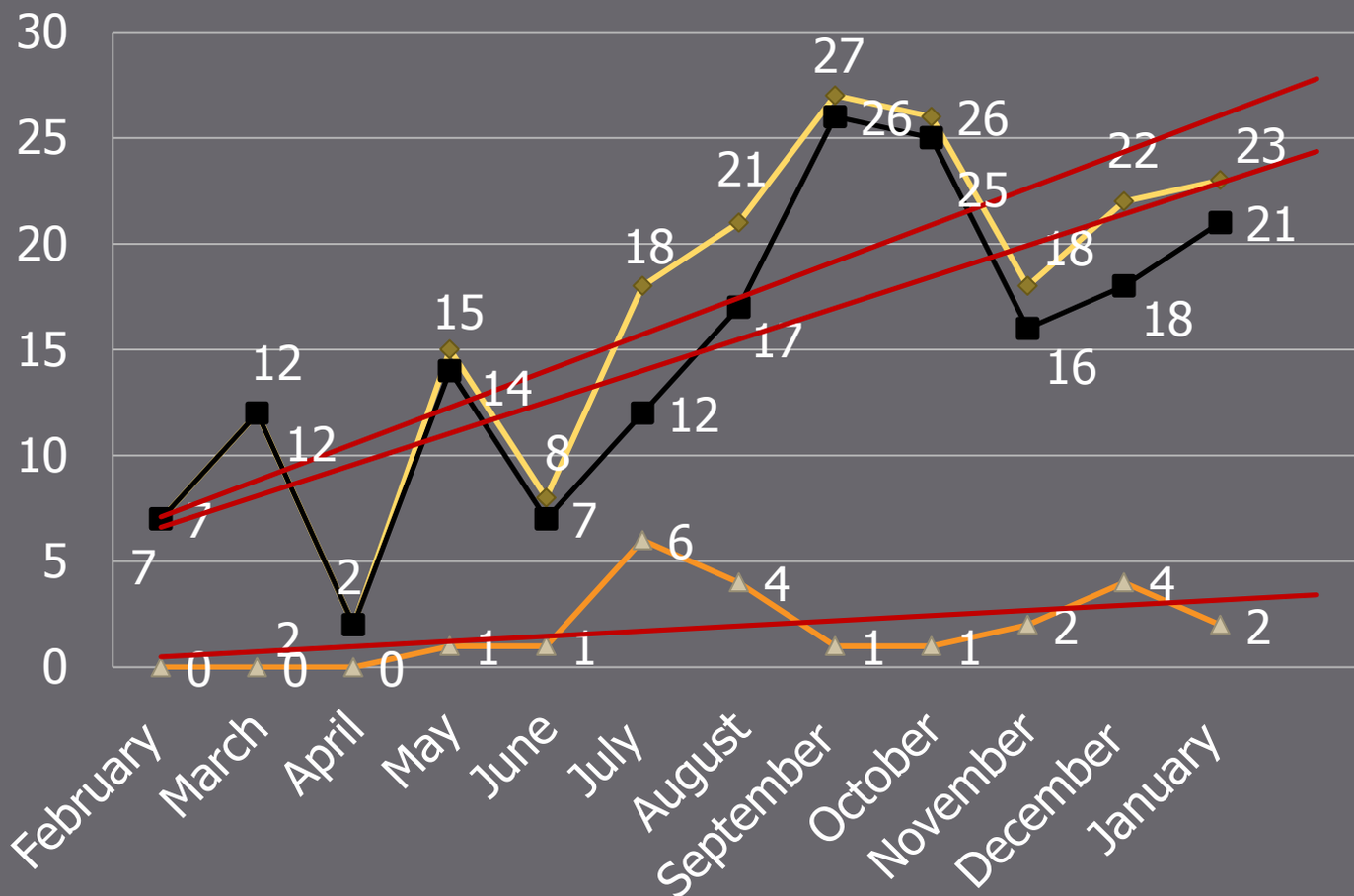


- ◆ Total Tx
- ALS Tx
- ▲ BLS Tx
- Linear (Total Tx)
- Linear (ALS Tx)
- Linear (BLS Tx)



Station 116 Ambulance Transports

Calls By Month



12 Month Average

Total Tx: 16.58

ALS Tx: 14.75

BLS Tx: 1.83

- ◆ Total Tx
- ALS Tx
- ▲ BLS Tx
- Linear (Total Tx)
- Linear (ALS Tx)
- Linear (BLS Tx)



Customer Service Station 110 and 116

Station 110

Two Paramedic Student Ride Alongs
Vortex Training
Battalion Training
One High School Intern Ride Along

Station 116

Battalion Training
Avalanche Training
LMS Training
One Station Tour



Safety Message

EMERGENCY?

Is there an emergency and you need to call 9-1-1? Here is some very important information that you need to be aware of before you make the call. Dispatch centers face several challenges due to the increasing use of cell phones and landline billing addresses:

1. When calling 9-1-1 from a cell phone, your approximate GPS address is sent to the dispatch center. Depending on the age of the phone it is accurate to within a few meters to many meters. This is helpful if you're standing by yourself in the middle of an empty football field but isn't quite as useful if you're calling from your apartment. In the second case it leaves the emergency responders having to knock on the doors of all of your neighbors to try to find you. Be prepared to give your address, possibly more than once, to pinpoint your location.
2. Even though your telephone number is transmitted to the 9-1-1 center they will always ask you to verify the number to ensure that they have the correct number to call you back if your phone should drop the call.
3. Cell phone technology sends your call to the 9-1-1 center for the city where the cell tower you're calling through, not your location. Your phone could be attached to a cell tower outside of the city you are in. It is easier said than done, but be patient while the call is handled and transferred to the appropriate center. Callers need to know the address they are calling from and the address where resources are needed, but they also need to know what city they are in or if they are in the unincorporated county.



Safety Message

4. Even if your cell phone is not active with a cellular provider it will still call 9-1-1. Please do not give your phones to children as toys...it can result in false 9-1-1 calls taking the time of dispatch call-takers that they are not available to answer other calls.

5. If you call 9-1-1 from a business phone landline, please be able to tell the call-taker the address that you are calling from. Many businesses have a central or corporate billing address that is different than satellite business locations. The billing address is what the call-taker sees on the computer screen, which means resources could be sent to a location other than where they are actually needed. This is a very important point! For example, Dynatronics (Mayor Cullimore's company) is located in Cottonwood Heights and has satellite offices in Michigan, California and Texas. They are all tied into the central system at the Cottonwood Heights location. If someone calls 9-1-1 from their office phone in Houston, it would ring at VECC, which is one of the dispatch centers here in the Salt Lake Valley! Dynatronics has trained their employees to use their cell phones to make 9-1-1 calls, rather than the landline phones in their offices.

While the technology of cell phones is a convenience that most of us enjoy, please be aware of the potential complications that this technology can create and become familiar with the points in this article.

Thanks and stay safe,

Mike Watson, Assistant Chief
Unified Fire Authority



Questions??

For further questions or comments please
contact Assistant Chief Mike Watson
mwatson@ufa-slco.org

Unified Fire Authority
3380 South 900 West
Salt Lake City, UT 84119
801-824-3705
www.unifiedfire.org