



OREGON FIRE & RESCUE NEWSLETTER



NEW STATION 41 UPDATES

May 2022 Run Totals

MONTH		YTD
Fires	10	48
EMS	299	1452
Other	54	226
False	<u>15</u>	<u>75</u>
Total	378	1801
GA's	7	83



UPDATES: The project is moving along nicely and is still on schedule for completion in October. The roof is very complicated and the installation is very weather dependent so it is slow and steady. Meanwhile the interior is progressing very well and taking shape. The tower feature is also taking shape and is already a centerpiece of community interest!

UPCOMING EVENTS AND TRAINING:

6/15 Rollin Food & Farmers Market

Starr Extension

6/24 Movie Night Rec Center

See IAR for drill schedule

FROM THE CHIEFS DESK: I would like to thank everyone for your concerns, prayers and support of my wife Cindy and I following her recent medical event. I am happy to say that she is doing great and fully recovered.

We are currently in the application process to create a list for Full Time FFI and FFII positions. We also are in the application process to add Part Time FF/EMT or FF/Medic to fill open shifts. Please get the word out to any potential recruits.

Open/ Action Items: Reports are still being left incomplete. Both your EHR and NIFRS are not complete until you have zero validations. Once this happens lock out your reports. Also, reports ARE TO BE COMPLETED before you leave your shift. This applies to EVERYONE. If you cannot complete your report,

MONTHLY TRAINING MINUTE:

Courtyard Lay Hose Load

This hose load is made up of 150' 1 ¾" in a bundle with a smoothbore nozzle on the tip. This bundle is secured with 3 straps. The bundle is connected to a gated wye, which is connected to 300' of 3" hose. The handle on the gated wye that lines up with the connection of the bundle should remain in the on position. The other side should remain closed. This load is on the driver side hose bed of E44 and E45. This is not a preconnected load, so the 3" will need connected to the rear discharge before charging.

With 1 hand line operating (200 gpm): 200' 3' = 125 psi pump pressure. 300' 3' = 130 psi pump pressure.

With 2 hand lines operating (400 gpm): 200' 3" = 145 psi pump pressure. 300' 3" = 160 psi pump pressure

Both lines operating must be of the same size, length, and nozzle type for this calculation