

MONTHLY FIRE CHIEFS REPORT

Regular Meeting: July 26, 2023

Operations:

- We responded to 65 calls in June. Average response times district wide was 9 min 37 seconds.
- Our new brush trucks are complete, and 4 personnel are in the air as we speak flying to Dallas to pick them up. They should be in the district Friday afternoon and will be in service very quickly.

Wildland/Mitigation:

- Garth Wagner our Mitigation Coordinator has accepted a new position and pursuing a new career outside of fire and mitigation work. His last day will be August 2nd.
- We have interviewed a new candidate who has accepted the position. His start date is still TBD. We are excited about the future of the mitigation program. This position is mostly grant funded April of 2024.
- Timberline will be providing roadside chipping in Golden Gate Park Estates beginning September 5th and Corona Heights beginning October 2nd.
- Boulder CWPP is in progress. The first community meeting will be at the Nederland Recreation Center on July 31st at 5:30.
- We have had a difficult time finding Engine Boss availability that coincides with firefighter availability. We have one firefighter in an engine with Grand Fire in California.

Administration:

- Volunteer interviews have been on going and we plan to bring on 7 new volunteers, 2 are in district and 5 are shift volunteers.
- Fire alarm contract for station 7 has been signed and we are currently waiting on the installation schedule.

Training:

- Onboarding of new volunteers will begin August 12th and run Saturdays through early September. BOD members are encouraged to attend August 12th @ 0900 station 3.
- New recruitment ad has been placed in the newspapers, funded by our SAFER grant.
- Lt. Femmer passed Driver Operator Pumper written and is scheduling a practical.
- 9 members enrolled in Hazmat scheduled for Sept/Oct.
- FF1 scheduled for February 2024.
- 9 FFs enrolled in FF2 in November.
- 3 members are attending live fire training in Clear Creek on Saturday.
- August training topic is water supply.