

November 2018

Dear Members,

We hope you all have had a great year so far. It seems like every year goes by just a little faster than the last. We also thank all of you for coming out to the club for the range safety class.

The club has been very busy this year with members utilizing the range at a greater volume than ever! This brings us to the new range. The goal was to be finished by the end of summer. To save as much money as possible, the club is using volunteers to finish it. At this time, we are just about ready to pour the concrete floor. If you have experience working concrete, check our web page for the date. Volunteers are always in short supply for any work day, so if you can help, please check it out. We would love to have more help!

So, back to our new goal. It is to try to get the floor done this November and order the building. If all goes as planned, we should have the building up and ready for use during the winter. It takes 6 to 8 weeks to come in after it is ordered, so it will be winter before it is in place.

On another topic, the club is receiving dirt from the new hospital construction. So, if you see trucks coming in, please be safe while they are dropping the dirt.

In your packet, you will find the schedule for 2019. This is the high power schedule. The dates for Youth Day and Ladies Day, and a new pistol program will be posted on our web page in January. Another thing which will happen in January is that the gate combination will change on the 1st.

Safety should always be the first thing in all of our minds while we are at the range. One issue we have had this year is that members have been placing targets on the ground in front of the shooting shed. This is not safe. Targets must be at the base of the target stands 25/50/100/200 yards, not in the middle of any ranges. Also, please lock the gate when you enter and leave the range unless there is a note on the gate telling you otherwise. Remember, you are responsible for your guests and family.

Sincerely,

VW Co. Outdoorsmen Officers