

# 4-H SHOOTING SPORTS 2023 STATE CONTEST AGENDA

September 28, 2023 | Logan, UT

## Thursday, Sept. 28

---

- **Check-in:**  
8:00 – 9:00 AM  
The Rifle Range – 2851 W 200 N Logan, UT 84321
  - Watch for the 4-H signs to direct you to the shoot.
  - Have your Hunter Education Card or current license with you at check-in.
  - Leave all firearms in vehicles until after the 9AM meeting.
  
- **Safety Meeting & Instruction**  
9:00 – 9:15 AM  
The Rifle Range – 2851 W 200 N Logan, UT 84321
  - Short meeting to give out any additional instructions and to answer any questions.
  
- **Shooting Contest**  
9:30 AM – 12:30 PM
  - ARCHERY: archery-only shooters will start shooting at 9:30 AM until completed.
    - Archery 3D
    - Archery Field
    - Archery Fita
    - And then take the Outdoor Test
  - RIFLE: all Rifle Shooters will shoot together, starting with:
    - 3-position NRA at 9:30am
    - CMP will follow.
    - Silhouettes will be the last rifle shoot.
  - SHOTGUN: when Rifle Shooters are completed, all shotgun shooters will shoot the Shotgun Contests.
    - Trap 1 round of 25
    - Skeet 1 round of 25
    - 5-stand 1 round of 25
  - Test: the test will be taken anytime you have free time during Monday's shoot.
  
- **Lunch**  
12:30 PM – 1:30 PM
  - We will break for lunch around 12:30 PM until 1:30 PM then resume the contests.

- **Shooting Contest (continued)**

1:30 PM – 4:00 PM

- After lunch and completion of the Shotgun Contest, we will finish with the remaining Archery Shooters.
  - Archery 3D
  - Archery Field
  - Archery Fita
- The test will be given out after all the shooting is completed.
- We will tally the scores for the day with the test.

- **Award Ceremony**

End of Day

- We will have an award ceremony at the end of the day hopefully around 3:00 or 4:00 PM.

**DON'T FORGET:**

- **Rifle shooters** need to bring around 200 rounds.
- **Archery shooters** need to bring at least 6 good arrows and some spares.
- **Shotgun Shooters** need to bring 3 boxes (75 shells) and one box for spares.