



**5<sup>th</sup> Annual \*Phil Siehr Memorial  
TEAM SHOOT  
and  
WMLA Spring Meeting  
Saturday, April 22, 2017**



**LOCATION:** Coon Valley Conservation Club, S1005 Knudson Lane, Coon Valley, WI 54623

**SCHEDULE:**

TEAM SHOOT -	9 AM to NOON
MEAL (All costs covered by WMLA) -	NOON – 1:00 PM
WMLA Spring Meeting & Awards -	1:00 PM – 3:00 PM

**3 PERSON TEAM SHOOT RULES:**

- 3 PERSON TEAM SHOOT INCLUDES -
- 1 Shooter 25 Yd. Offhand 6-Bull Target
  - 1 Shooter 50 Yd. Offhand, Kneeling, or Siting  
2-Bull Target
  - 1 Shooter 100 Yd. Shooting Stick of Cross Sticks  
1-Bull Target
- . This is a “non-registered” shoot open to ALL Muzzleloader Shooters  
(WMLA memberships will be available to support the WMLA)
  - . Shoot Fee: \$7.00 per shooter, \$21 per team (Shooters may shoot on only 1 team).
  - . 5 Shots per Target; 4 Targets per shooter; Turn in Best Target
  - . Scoring based on “Center of the Ball”
  - . Black Powder or Black Powder Substitute Only
  - . Lead Bullets or Patched Round Ball Only
  - . Open or Peep Sights Only; Percussion, Flintlock or In-Line rifle or smooth bore
  - . Teams can be formed day of shoot AND Non-team Individuals will also be permitted  
to shoot for Individual awards at one of the above distances.
  - . AWARDS will be given to Top THREE TEAMS and  
to TOP THREE INDIVIDUALS at each distance.

**DIRECTIONS:** Take Hwy 14/61 from Coon Valley West toward LaCrosse for approx. 1 mile.  
Turn Left (South) onto Hwy 162 and continue for approx. 1 mile.  
Turn Left onto Knudson Lane (Look for Coon Valley Conservation Club sign)  
Follow Knudson Lane to CVCC Club grounds at the end.

**(NOTE: Camping is available – Both Modern with Electrical and Primitive)**

**CONTACT:** Royce Curtis, WMLA District 3 Rep. 608-452-3809 [CVCC HuntSafe@gmail.com](mailto:CVCC HuntSafe@gmail.com)  
[www.CoonValleyCC.com](http://www.CoonValleyCC.com)

**\*Phil was a WMLA founder , past President , shooter , gun builder , pusher for the Wisconsin Primitive M/L season and mentor to a lot of members**