



February 2020 Newsletter

GENERAL INFORMATION:

Club Phone: 541-203-0124
 Web: www.eergunclub.com
 Mailing Address:
 P.O. Box 251
 Milton-Freewater, OR 97862
membership@eergunclub.com

EERGC OFFICERS

President
 Vice President
 Treasurer
 Secretary
 Media and Public
 Relations Manager

Bob Fulgham
 Dennis Boland
 Stacy Alexander
 Diane Sisler
 Lachelle Johnson

RANGE HOURS

Monday - Friday 8:00am till half hour
 before sunset
 Saturday - Sunday 9:00am till
 half hour before sunset

NRA RANGE SAFETY OFFICER COURSE

Get

 Certified!

February 22nd and 23rd 9 am

Held at American Legion Hall
 424 NE 8th Ave Milton Freewater, OR 97862
 Course fee \$50

Become certified with the knowledge, skills, and attitude essential to organizing, conducting, and supervising safe shooting activities and range operations. Learn safe handling of various action types, emergency procedures drills, and professionalism expected of all NRA RSO's.

Prerequisites:

- Possess basic firearm knowledge and safety skills
- No prior safety training or instructor certifications required

**ADVANCED REGISTRATION REQUIRED
 DEADLINE TO SIGN UP FEBRUARY 20**

**CLASS IS LIMITED TO
 20 STUDENTS**

**Register at
www.NRAInstructors.org
 For questions email
bob@savvyshooters.com**

THIS MONTHS EVENTS

Cowboy Action - Feb 1 10am
 Muzzleloaders - Feb 2 12 pm
 5 Stand - Feb 15 9am

ORIENTATIONS

Saturday Feb 1 at 2pm
 Wednesday Feb 12 at 2pm
 Saturday Feb 22 at 2pm

RANGE WORK

Action Range

Before heading out to the range check the website and Facebook for closer to the ranges. We will have trucks and equipment on the range and will be closing down the Action and Rifle Ranges for Safety.

Building the Wall

We will be starting the wall after the work is complete on the Action range. This way we don't have most of the ranges closed at the same time.

Remember the Club's Monthly Business Meetings are on the 1st Thursday of the month at 7pm at the American Legion Hall at 424 NE 8th Ave.



East End Rod & Gun Club is Affiliated with the following Organizations