Rifle Marksmanship Clinic – Feb 17th, 2024

Marksmanship, handling and safety instruction for new and intermediate shooters using vintage and modern service rifles, including M1 Garand, AR-15, M1903 and everything in between. An excellent opportunity to get a taste of the sport of competitive shooting!

Location: 9a-1p, Pitt County Wildlife Club, 3029 NC-222, Greenville, NC 27834

General Information:

- Clinic starts at 9:00 am and is a hands-on intro to shooting the US service rifle.
- Please RSVP by emailing degs@downeastgarand.org. Space is limited to 20 participants.
- Loaner rifles and equipment are available on a first-come, first-served basis. Email to reserve equipment.

Some topics covered:

- Service rifle operation, including loading and sight adjustment
- Introduction to the Civilian Marksmanship Program & competitive shooting
- Sight alignment & sight picture, trigger & breath control
- Proper positions for competitive shooting with practical applications and coaching

Details

Topics include Rifle Mechanics, Marksmanship Skills, and Safety as pertain to the CMP competitive shooting, especially for Garand and Vintage Rifle matches. Students will be instructed on the proper form and placement in shooting positions. Focus will be on Sight Alignment, Sight Picture, Natural Point of Aim, Breathing, Trigger Control, and Follow Through. Students will learn how to use the sling to create a solid shooting position. Directions on target scoring will also be covered. The clinic will be led by CMP certified Master Instructors Tony Simonetti and Mark Valletta.

Fees

There is no fee for this clinic. Loaner rifles and other equipment are available on a first-come, first-served basis to those who reserve in advance. Remember that **space is limited to 20 participants**, so be sure to **RSVP early**!

This clinic is sponsored by Down East Garand Shooters, a Civilian Marksmanship Program affiliated club focused on marksmanship and competitive shooting. You can contact us at:

downeasgarand.org degs@downeastgarand.org

