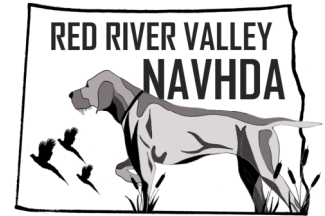




Red River Valley Chapter of NAVHDA

2022 Membership Application



Fee: \$60.00 Individual and Family members up to 18 years old; \$65.00 if paid on-line.

Training and Membership: \$200.00; \$210.00 if paid on-line.

(Includes – 10 scheduled 20-minute time slots & 30 birds included)

PAYABLE TO RED RIVER VALLEY NAVHDA

DUE BY March 31, 2022.

Member Name: _____ **Spouse:** _____

Address: _____

State: _____ **Postal Code:** _____ **Date:** _____

E-mail address: _____ **Cell Phone:** _____

Breed of Dogs: _____

I have tested in NA UPT Utility Invitational I have not tested

My training experience is: First Dog Novice Experienced

I am interested in a mentored training program to assist with my training goals

I am interested to be a mentor for the training program

Red River Valley NAVHDA is a member volunteer organization and our success depends on every member's efforts.

I am particularly interested in helping at: (Please check all that you may be able to help at)

- Spring Test
- Store/feed or travel to pickup birds for events
- Fall Test
- RRV Chapter Youth Hunt
- Pheasants Forever Annual Banquet
- Pheasants Forever Youth Hunt
- I am willing to prepare & serve lunches at tests – *Chapter pays expenses*
- I am willing to host Judge/s at my home for Spring or Fall Test
- I am willing to pick up or return judges to the airport – *(airport to hotel or test/hotel to airport)*

****Your response above is not a commitment; the chapter benefits greatly from your initial responses in order to properly plan and coordinate our events throughout the year.**

Help us plan the 2022 Testing Season:

In 2022, I plan on testing in the RRV Chapter Spring Test (June 25th – 26th): # Dogs: _____ NA

In 2022, I plan on testing in the RRV Chapter Fall Test (August 27th -28th): # Dogs: _____ NA _____ UPT/UT

Please send your membership for and payment to: PO box or email. If emailed, we will send an E-Payable Invoice
RRV NAVHDA, Don Ahlschlager (rrvnavhda@gmail.com)
P.O. Box 5064 West Fargo, ND 58078