



Inland Northwest Paint Horse Club Membership Application

Membership year is November 1, 2023 to October 31, 2024

Type of Membership (select one):

- Youth** (under 18 years – include birthdate) \$10 annual

- Adult** (18 years & over) \$20.00 annual
\$70.00 – 4 year (2024-2027)
\$200.00 – lifetime

- Family** (2 or more immediate family members – note birthdates) \$25 – annual
\$75 – 4 year (2024-2027)
\$250 – lifetime
\$200.00 – lifetime

- Friends of INPHC** \$0
For those who want to support the INPHC and stay informed about club events but are not interested in voting nor club/NWCC year end awards eligibility



In the years that INPHC pays into the NWCC, your paid membership in this Club automatically makes you a member of the Northwest Coordinating Committee (NWCC). As an NWCC member, you will receive an annual directory, correspondence from other Clubs, and you are eligible for NWCC year-end awards. NWCC points are automatically earned by your participation at approved NWCC shows or you can enroll for the Open Show awards program. In order for your NWCC points to count, you must have a membership for ALL people recorded on the horse's APHA registration papers. If your horse is owned by a business, be sure the business name, as well as all individual names, are listed on this membership form. Youth and Amateurs must also be a member (can be individual or family).

MEMBER INFORMATION

Name(s): _____

If you are an APHA member, list your APHA membership number(s): _____

Youth Name(s) & Birthdate(s): _____

Business Name (if any): _____

Mailing Address: _____

City/State/Zip: _____

E-mail: _____

Phone: _____ AMOUNT ENCLOSED: _____

Paid with: check - # _____ cash other _____ (credit cards accepted)
Make check payable to "INPHC"

MAIL FORM TO: Shannon O'Dell
1324 N. Liberty Lake Rd. #167
Liberty Lake, WA 99019

Questions? Contact Shannon O'Dell
509-951-8053
contactinphc@gmail.com

Club website: www.inphc.com or join us on Facebook: [tinyurl.com/inlandpaint](https://www.facebook.com/tinyurl.com/inlandpaint)