

NCWHA Trail Riding Hours Program

NCWHA Members track their hours in the saddle trail riding



Eligibility:

- Must be a current NCWHA Member (paid individual or family membership).
- Hours are tracked by individual, not by horse.
- Horse can be gaited or non-gaited.
- Logged hours must be saddle time on the trail – arena, events, shows, etc. do not count nor does time tacking up.
- Track hours to the nearest quarter hour. (If you dismount at 12:08 pm, round up to 12:15 pm.)
- If you rode with a buddy, ask them to initial your hours.
- Track and submit hours quarterly using this form and submit by emailing horsegr11994@gmail.com:
 - o Quarter 1: Jan 1-Mar. 31 – due date March 31
 - o Quarter 2: Apr. 1-June 30 – due date June 30
 - o Quarter 3: July 1-Sept. 30 – due date Sept. 30
 - o Quarter 4: Oct. 1-Dec. 31 – due date Dec. 31
- If a member joins late in the year, the trail miles only for that quarter will count. For example, if one pays for a membership at NCWHA Mayfest Horse Show (in May), that member can submit hours that occurred within the second quarter because it falls within the quarter in which the member joined.
- Must attend one NCWHA trail ride within the calendar year for their hours to count.
 - o 2017 Quarterly NCWHA scheduled trail rides are 2/18, 4/23, 8/19, and 11/12

Awards:

- Annual High-Point and Reserve for most accrued hours in one calendar year.
- Cumulative-hour recognition awards these hour increments: 60, 125, 250, 500, 1,000. Once 1,000 hours is reached, acknowledgements are recognized in increments of 500. (New beginning 2017! Track your hours!)

Share your photos using the hashtag #BetweenTheEars and/or #NCWHAtrailhorse

Date	Trail-head / Trail name	Hours in the saddle	Cumulative hours	Witness/or Self initial
2/18/17	Empire Mine, Grass Valley CA	1.5	1.5	KB
2/19/17	Folsom Lake Trails, Folsom CA	5	6.50	NICOLE
3/5/17	Hidden Falls Park, Lincoln, CA	6.75	13.25	Tamera
3/12/17	Campo Secco Trail Head	4.25	17.50	KB
3/19/17	Granite Bay staging area, Rocklin/folsom	3.5	21.00	KB/T

Sample trail log