



2022 Year-End Awards Rules and Conditions

The following will be the rules and conditions for KRHA 2022 Year-End awards:

1. Riders must be a current member in good standing with KRHA prior to being eligible to earn points. Points earned prior to payment of current year membership will not be awarded as year-end points.
2. Horse/rider combinations are not required. Riders best score will be used from each class in awarding points.
3. Prizes will be awarded in every NRHA division offered at the shows (i.e. Open, Intermediate Open, Limited Open, Rookie Professional, Non Pro, Int Non Pro, Ltd Non Pro, Novice Horse I & II Open/Non Pro, Rookie I & II, Green Reiner I & II, Youth divisions). Club level classes will also be included in year-end awards (Green horse, Green rider, Ladies, Mens). If a participant wins more than one class in a division, all classes won by that participant will be presented on one prize. Open rider divisions will be based on the rider and not the horse ridden.
4. Points will be awarded utilizing the NRHA Youth Point Scale:

NRHA YOUTH POINT SCALE

NUMBER OF HORSES SHOWN # OF PLACES

	1	2	3	4	5	6	7	8	9	10+
1	1	2	3	4	5	6	7	8	9	10
2		1	2	3	4	5	6	7	8	9
3			1	2	3	4	5	6	7	8
4				1	2	3	4	5	6	7
5					1	2	3	4	5	6
6						1	2	3	4	5
7							1	2	3	4
8								1	2	3
9									1	2
10										1

Number of horses to be used for computation shall be those horses actually competing; excluding the number of horses entered but scratched from competition.

Neither a no score nor a 0 are eligible to receive points in an NRHA youth class; however, this does not alter the above scale of points for placing.

5. The following shows will be used for awarding points for KRHA year-end awards:
 - a. March 2-6 OKRHA Ride and Slide I & II, Tulsa OK
 - b. April 7-10 CPRHA Midwest Classic Show and Derby, Lincoln NE
 - c. July 16-17 SMRHA Patriot Slide I & II – Carthage MO
 - d. September 16-18 KRHA Sunflower Slide I & II – Topeka KS
6. DOUBLE POINTS WILL BE AWARDED FOR PARTICIPATION IN THE SUNFLOWER SLIDE

All applicable NRHA rules will be utilized in these classes.