

# North Dakota Red Angus Association

## Conference Call

July 17, 2019 at 9 PM CST

Board members on call; President Jodi Schriefer, Chris Wasem, Ron Clemetson, Karissa Daws, Sam Twedt, Scott Kueffler, Bryan and Emmy Huber. Guests on call; Annette Steffan, Jennie Loden and Marc Schriefer.

Meeting was called to order by President Jodi Schriefer.

Past junior advisor Annette Steffan and present junior advisor Jennie Lodoen were on the conference call to address the junior organization's future goals and expectations.

Marc Schriefer next spoke about the Junior's CD that is being held at Wells Fargo Bank. Marc Schriefer wishes to cash out the CD and have a cashiers check written out to the Senior Red Angus Board. The Senior board will then disperse the money to the Juniors as they feel needed. Chris Wasem made a motion for Marc Schriefer to take out the CD, have a cashiers check made out to the ND Red Angus Association and deposit funds in the account. Karissa Daws seconded the motion. Motion carried.

Karissa Daws stated she is planning on attending the ND State fair junior show next Tuesday. Karissa Daws made a motion for 600.00 to go towards awards for the Junior show class winners, Chris Wasem seconded the motion. Motion carried.

Karissa Daws made a motion to pay for the 200.00 cost of the Judge for the Junior Red Angus show. Scott Kueffler seconded the motion. Motion carried.

Sam Twedt talked about his conversation with Steve Koester on the topic of a Mapping the Maze meeting. Discussion was held between board members on location, time and who would be available to organize the event. Emmy Huber reported the National office approved 2000.00 from the affiliate grant proposal for this event. After discussion Scott Kueffler made a motion to hold off on the Mapping the Maze meeting for this year. Karissa Daws seconded the motion. Motion carried

Scott Kueffler made a motion to adjourn the meeting and Sam Twedt seconded the motion.

Meeting adjourned

Respectfully submitted

Emmy Huber Sec/Treas. NDRAA