

August 29, 2015 - 4 Seasons Recreational Club Monthly Meeting

Secretary's Report was approved as read by a Jon/Dennis motion.

Treasurer's Report was approved as read by a Marlene/Mark motion. Thank you to View Point for donation from pull tabs and to Chipmunk for donation from meat raffles.

Old Business

- Various bills were submitted by members for supply purchases for Food and Fun. A Jon/Dennis motion passed to pay.
- Trails are in good condition. We need to do some trail work this fall. The bridge needs to be repaired and trimming along the trails. Jon suggested we install a fence along the trail near Marshall Road to prevent people from going around the gate. He got a price of \$189 per roll of fence and we would need 2 rolls and posts. Chuck suggested we look into getting a trail cam to see who the violators are.
- The signs for the Antler Inn were installed.
- The Donation Drive was done on August 6. We received door prizes and bottles for the booze basket for Food and Fun from several of our commercial members. Thank you to everyone who donated.
- A preliminary draft for the ATV route along County Road T has been submitted to NW Trails.

New Business

- Meat Raffle volunteers – Need volunteers for the 9/19 meat raffle
- Reviewed preparations for Food and Fun on September 5. We will meet at the ball park on Friday, September 4 at 9 a.m. to clean the park, biffies, tables, etc. Set up will begin at 10 a.m. on Saturday, and gates open at noon.
- There are 3 board positions open for reelection in October. President and Treasurer are 2 year terms and Secretary is one year term to correspond with the recent by law changes.
 - Nominations opened for President. No nominations
 - Nominations opened for Secretary. No nominations
 - Nominations opened for Treasurer. Mark nominated Jean Breitung.
- ATV Ride is scheduled for October 10. Details will follow at the next meeting.
- The Rudy Run will be on September 12.

Meeting adjourned on a Dennis/Marlene motion.

Respectfully submitted,

Doris Youngquist, Secretary