

3/22/26 Board Meeting Minutes - Annual Banquet Meeting

www.thunderbirdyouthhockey.com

Board Members

Emily Dreher (Member '29) Kate Anger-Seep (Member '27) Joe Seep (Member '27)
Jessica Baldauf (Member '28) Jakob Haase (Member '28) Kari Due (Secretary '27)
Lauren Schomer (Member '28) Ian Crammond (V.P. '28) Greg Sarnow (President '29)
Aaron Stieve (Member '29) Stephanie Kimpfbeck (Member '28)
Kyle Ustianowski (Member '27)

Present: Sarnow, Due, Crammond, Haase, Anger-Seep, Seep, Baldauf, Kimpfbeck, Ustianowski, Stieve, Dreher & Schomer

Meeting called to order by Sarnow: 5:40pm

New Board Member Introduction: Greg Sarnow, Aaron Stieve and Emily Dreher have been elected to the board.

President report:

Registration recap -Went over the number of practices and games for each team.

Rink Upgrades - We had another success year of fundraising which allowed us to make some larger purchases and upgrades to the rink

- Hard rink dividers
- 3 new sets of goalie gear for mites + grant for new mite gear and bags
- Sound system with blue tooth
- Exterior steel for the building
- NEW: Scoreboard - our current scoreboard is retro and parts are hard to find
- Hot water heater \$12,000
- Floor Scrubber
- Last year heaters were installed, and a new zamboni the year before.
- Next year new jerseys. Let us know if you have a jersey sponsor
- Of course we need to keep some reserves for unexpected items like compressors etc...Fundraising has allowed us to make these purchases without drastically raising registration and keeping hockey affordable for everyone. Our rates are more than half the price of other associations.

Looking Forward:

- Upcoming opportunities to get involved and earn service hours - Look for summer activities like the fair and beer tent, sign up for the run/walk or recruit sponsors
- Registration should begin in July and there will be an early bird discount
- Pre-season ice is reserved and set to start in Sept

Next Meeting: April 9, 6pm at the rink

Motion by Crammond/Anger-Seep to adjourn meeting at 5:52pm. Motion carried