February 7, 2018 Advisory Board Meeting NDSU-Hettinger Research Extension Center

Director's Report

Legislative Report:

- Extension Service Budget and SBARE review: Chris Boreboom
- Current Biennium
 - o 13.65% Budget Reduction (approximately \$342,000/biennium)
 - Won't hire Animal Science Research Specialist (\$140,000/biennium)
 - Won't hire Agronomy Technician on hard funds (\$120,000/biennium)
 - Moving forward on filling the position with soft funds and splitting it between Agronomy and Weed Science
 - I have moved all of my graduate students off of general funds to grant funds (\$40,000/biennium)
 - \$10,000 in salary for Cassie now paid for by Extension Service due to acquiring an Extension Specialist
 - \$25,000 reduction in equipment funds (line item as part of the \$342,000)
 - Remaining \$7,000 will be balanced with less spending/increased reliance on grants (State Fleet, operating, etc.)
 - We may re-fill the Agronomy Technician on soft funds
 - Extension Specialist received a 10% reduction in her operating account to help balance the Extension Service budget
 - o 10% hay crop purchased about \$100,000 of hay
 - O Suffered about at a \$30,000 loss due to listeria outbreak this past winter
- Next Biennium: SBARE testimony has concluded. We did not ask for anything, but highlighted the reduced technical support
- Staffing
 - o Fully staffed, with the exception of the Agronomy Technician

Infrastructure:

- 1000 ewes
- 80 head of cows
- 110 head of cows at ARS in Mandan (fiscal agent for their cow herd)
- CASE IH rental agreement 5 tractors, baler, bobcat, self-propelled windrower
- Housing: Utilizing a trailer at the trailer park and the old office by the Agronomy Lab.

Strategic Plan: 2015 – 2019

- 1. Evaluate alternative livestock production systems that increase profitability while maintaining environmental stability (Chris and Janna).
- 2. Conduct applied research that investigates the compatibility of agriculture and wildlife (Ben).
- 3. Evaluate weed control methods to increase crop and forage productivity in southwest North Dakota (Caleb).
- 4. Enhance dryland crop production while maintaining natural resources (John).
- 5. Integration of Livestock, Wildlife, Agronomy, and Weeds research programs into a farm-scale interdisciplinary research project (All).