

AGENDA
Northern Wyoming Community College District
Board of Trustees Meeting
Sheridan College Board Room W 145C
Thursday, September 17, 2009
7:00 p.m.

1. Call to Order and Roll Call
2. Agenda Additions/Deletions
3. Consent Agenda
 - a. Minutes – August 19, 2009
 - b. Financial Reports
4. President's Report
 - a. Foundation Report – Susan Bigelow, Dean of Development
5. Gillette College Advisory Board Report – Robert Palmer, Chair
Johnson County Advisory Board Report – Jack Tarter, Chair
6. Organization Reports: Student Senate – Adam Bunker, President
Staff Council – Jess Johnson, President
7. Public Comments
8. Unfinished Business
9. New Business
 - a. Sheridan College/UW Vaccination Study for Bovine Respiratory Disease Report – Rick Landeis, Animal Science Instructor
 - b. Enrollment Update – Zane Garstad, Director of Enrollment Services
10. Adjourn

9a. **Sheridan College/UW Vaccination Study for Bovine Respiratory Disease Report**

Bovine Respiratory Disease (BRD) is the number one killer of beef cattle. Most Veterinarians recommend vaccinating calves for BRD at least once prior to weaning. In the past, when we vaccinated calves for BRD prior to taking them to high mountain pasture donated by the Purdy family foundation, we experienced high morbidity rates of BRD. This research project was done to determine the effectiveness of the vaccine on our calves. The project yielded some astounding results that will be presented at the NWCCD Board meeting on September 17.

9b. **Enrollment Update**

Historically we have an enrollment update for the Board of Trustees at the September meeting. Zane Garstad, Director of Enrollment Services, will provide a handout and summary of the fall enrollment for the District and each college or outreach site. This will include headcount and full time equivalencies. The report will not include concurrent enrollment as those registrations are in the process of being completed. Additionally, there will be a brief summary of the Hathaway impact for incoming first year students.