

1	A	B	C	D	E
2	Day/Time	Event	Location	Notes - Red = need to confirm Yellow = confirming Green = confirmed	
3	Sunday	06.30.24			
4	3:30 PM	Registration Opens	71 Club - SDSU Campus		
5	3:30 PM	Tour of Campus	71 Club - SDSU Campus	Vet lab- Angela show facility (brand new) - college ambassadors, animal science ambassadors	
6	5:00 PM	Welcome Reception and Poster Session	71 Club - SDSU Campus		
7	5:00 PM	Opening Remarks	71 Club - SDSU Campus	Dr. Kristi Cammack, Center of Excellence for Bison Studies Director, South Dakota State University	Cammack, Kristi <Kristi.Cammack@sdstate.edu>
8	5:00 PM	Open Buffet	71 Club - SDSU Campus	Buffet Dinner Served through Sodexo from 5pm - 7pm, Bar open until 7:45pm	
9	5:15 PM	Animal Disease Traceability	71 Club - SDSU Campus	Dr. Alex Turner, Director of the APHIS National Disease Traceability & Veterinary Accreditation Center	Turner, Alexander - MRP-APHIS <Alexander.Turner2@usda.gov>
10	8:00 PM	Reception and Poster Session Conclude	71 Club - SDSU Campus	Move posters to Student Union to be on view for 7/1, 7/2	
11	Monday	07.01.24			
12	7:30 AM	Registration	Student Union - SDSU Campus		
13	8:00 AM	Welcome and Opening Remarks - O Canada!	Student Union - SDSU Campus	Murray Feist, Provincial Livestock Specialist, Livestock Development, Ministry of Agriculture Canada	murray.feist@gov.sk.ca
14	8:20 AM	Uses and Applications of the Bison Reference Genome	Student Union - SDSU Campus	Dr. Sam Stroupe, Postdoctoral Research Associate, Department of Veterinary Pathobiology, Texas A&M University	Sam Stroupe <samstroupe@tamu.edu>
15	9:00 AM	Malignant Catarrhal Fever	Student Union - SDSU Campus	Dr. Christine Cunha, Veterinary Medical Officer, USDA-ARS	cristina.cunha@usda.gov
16	9:30 AM	Collection of semen/embryos from bison, and the establishment of a Bison Genome Biobank	Student Union - SDSU Campus	Dr. Gregg Adams, Professor of Veterinary Biomedical Sciences at the University of Saskatchewan	gregg.adams@usask.ca
17	10:00 AM	Measuring genetic diversity and the amount of plains bison introgression in wood bison herds	Student Union - SDSU Campus	Dr. Greg Wilson, Wildlife Ecologist, Species Conservation, Conservation Programs Branch for Parks Canada	gregory.wilson@pc.gc.ca
18	10:30 AM	Refreshment Break	Student Union - SDSU Campus	Coffee, Tea, Water, pastries and fruit	
19	11:00 AM	Think Harmony with Bison - An Approach to the Welfare for Conservation Herds	Student Union - SDSU Campus	Pedro Calderon-Dominguez, Operations Manager for American Prairie	pedro@americanprairie.org
20	11:30 AM	Exploring Bison Gut Bacteria- What is the gut telling us?	Student Union - SDSU Campus	Anly Fresno Rueda, Graduate Research Assistant, Animal Science, South Dakota State University	anly.fresno@sdstate.edu
21	12:00 PM	The Roles Micronutrients Play in Bison Health	Student Union - SDSU Campus	Dr. Phil Urso, Assistant Professor of Bison Studies, South Dakota State University	philip.urso@sdstate.edu
22	12:30 PM	Lunch	Student Union - SDSU Campus		
23	1:30 PM	Low Stress Handling Considerations	Student Union - SDSU Campus	Elk Island National Park staff- Todd Shury Confirming	Who's coming?
24	2:00 PM	Using infrared thermal imagery to detect fevers of bison (Bison bison) in the field	Student Union - SDSU Campus	Dr. Jeff Martin, Assistant Professor & SDSU Extension Bison Specialist	jeff.martin@sdstate.edu
25	2:30 PM	Mycoplasma Bovis: Herd Health, Outbreaks, Signs and Symptoms	Student Union - SDSU Campus	Dr. Tom Bragg, DVM for Turner Institute of Ecoagriculture and Turner Ranches	Tom Bragg (TEI-Deer Creek) <Tom.Bragg@tedturner.com>
26	3:00 PM	Refreshment Break	Student Union - SDSU Campus		
27	11:30 AM	Improving Detection of <i>Mycoplasma bovis</i> Infections in Live Bison and Implications for Control and Prevention	Student Union - SDSU Campus	Dr. Danielle Buttke, DVM, PhD, MPH, DACVPM One Health Program Lead, National Park Service	danielle_buttke@nps.gov
28	4:00 PM	Development of Novel Vaccines to Protect Bison from <i>Mycoplasma bovis</i> Infection	Student Union - SDSU Campus	Dr. Bryan Kaplan, Research Microbiologist, USDA-ARS NADC Ruminant Diseases & Immunology	bryan.kaplan@usda.gov
29	4:30 PM	Panel Discussion on Mycoplasma Bovis with Q&A	Student Union - SDSU Campus	Dr. Bryan Kaplan, Dr. Danielle Buttke, Dr. Jeff Martin, Dr. Tom Bragg	
30	5:00 PM	Dismiss - Dinner On Your Own			
31	6:30 PM	Mycoplasma Task Force Meeting	Pheasant Restaurant and Lounge 726 Main Ave. S. Brookings	Reservations made by Lydia Whitman for 14, July 1, 6:30pm www.pheasantrestaurant.com	
32	Tuesday	07.02.24			
33	7:30 AM	Registration	Student Union - SDSU Campus		
34	8:00 AM	Welcome and Opening Remarks	Student Union - SDSU Campus	Jim Matheson, Executive Director of the National Bison Association	jim@bisoncentral.com
35	8:20 AM	Influence of Environmental Gradients on Parasite Abundance and Diversity in Bison	Student Union - SDSU Campus	Dr. Jamie Brennan, Assistant Professor/ Research and Extension Specialist-Livestock Grazing South Dakota State University	jameson.brennan@sdstate.edu
36	9:00 AM	The Effects of Grazing and Finishing Practices on Bison Health and Meat Nutrient Density	Student Union - SDSU Campus	Dr. Stephan Van Vliet, Assistant Professor, Nutrition Science, Nutrition, Dietetics and Food Sciences, Utah State University	stephan.vanvliet@usu.edu
37	9:30 AM	Activities 2 and 3 of the Bison Integrated Genomics (BIG) Project: Development of a Combined Bovine TB-Brucellosis Vaccine for Bison and a Blood Based Diagnostic Test for Bovine TB in Bison	Student Union - SDSU Campus	Dr. Todd Shury, Manager, Wildlife Health and Management, Parks Canada	todd.shury@pc.gc.ca
38	10:00 AM	Woods & Plains bison: Hybrid Vigour, Conservation and the Canadian experience	Student Union - SDSU Campus	Merek Wigness, Private Rancher/ Agriculture Canada	merekwigness@gmail.com
39	10:30 AM	Refreshment Break	Student Union - SDSU Campus		
40	11:00 AM	Bison Respiratory Disease	Student Union - SDSU Campus	Dr. Angela Pillatzki, Department Head-Vet & Biomedical Science, Animal Disease Research & Diagnostic Laboratory, SDSU	angela.pillatzki@sdstate.edu
41	11:30 AM	Understanding Parasitic Worm Diversity in Bison Using Next Generation Sequencing Techniques - need to confirm title	Student Union - SDSU Campus	Dr. Jeba Jesudoss Chelladurai, Assistant Professor, Diagnostic Medicine/ Pathobiology, Parasitology Section, Kansas State Veterinary Diagnostic Lab, College of Veterinary Medicine, Kansas State University	jebaj@vet.k-state.edu
42	12:00 PM	Animal Health and Traceability (EID Rule)	Student Union - SDSU Campus	Dr. Beth Thompson, SD State Veterinarian	Thompson, Beth <Beth.Thompson@state.sd.us>

	A	B	C	D	E
43	12:30 PM	Lunch & Closing Remarks	Student Union - SDSU Campus	Dr. Kristi Cammack, Jim Matheson, Murray Feist	
44	1:30 PM	Remove Posters/ Break Down	Student Union - SDSU Campus		