



Grizzly-PAW
SECOND ANNUAL GENERAL MEETING
PROGRAM

fRI Research
1176 Switzer Drive
Hinton, AB
Oct. 17-19th, 2018

AGM LOCATION



Grizzly-PAW's second Annual General Meeting will be held at fRI Research in Hinton, Alberta.

Address: fRI Research
1176 Switzer Drive
Hinton, AB
T7V 1V3

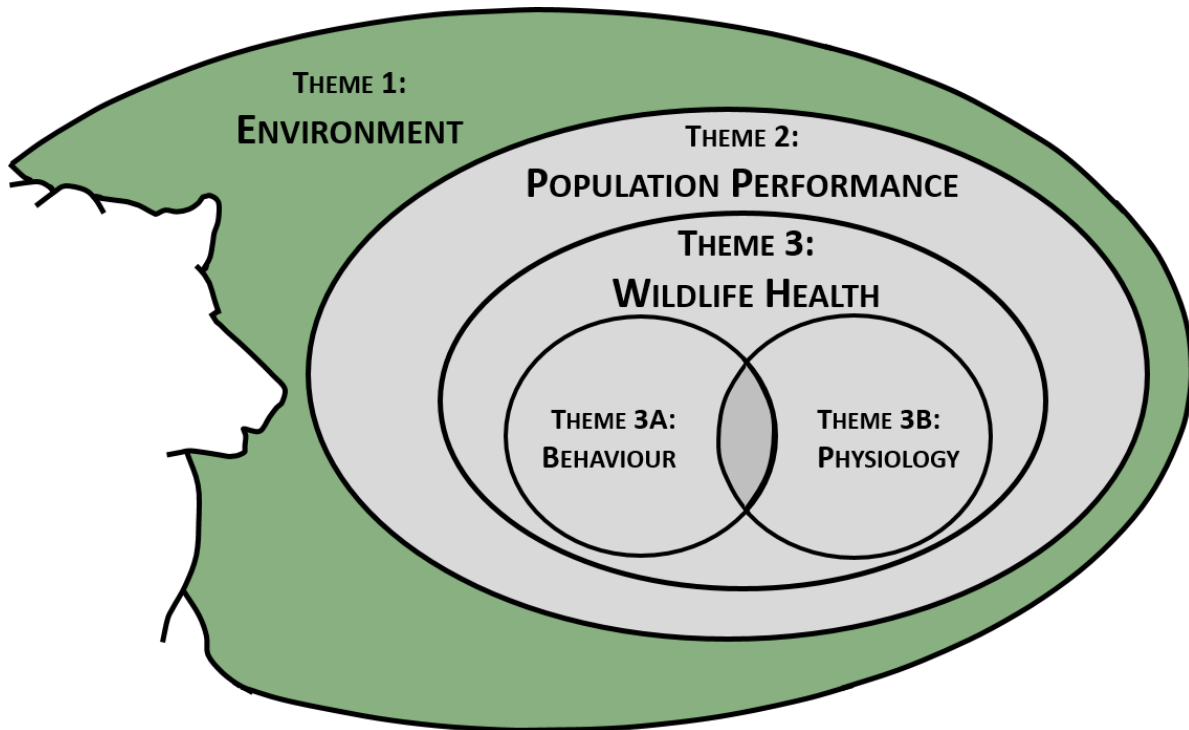
AGM ACCOMMODATION



For those making their own travel plans, a block of rooms has been reserved for Grizzly-PAW participants at the hotel. There are a limited number of rooms at \$116+tax (single) and \$136+tax (double). Industrial and government staff should contact the Ramada to reserve their room prior to Sept. 21st. PAW researchers at UBC, UofA, UVic, and USask do not need to make hotel reservations.

RESEARCH THEMES

Grizzly-PAW 's objective is to answer how long-term environmental change due to resource extraction and natural disturbances affect the health, population performance and conservation management of grizzly bears in Alberta. To address this question, we divide our research into three themes: environment, population performance, and wildlife health. Wildlife health is further grouped into a sub-theme for behaviour and a sub-theme for physiology.



SCHEDULE

Time	Wednesday	Thursday	Friday
8:00 AM		Registration	Grizzly-PAW Field Day
8:20 AM			
8:40 AM			
9:00 AM		Opening Remarks	
9:20 AM		fRI Activities	
9:40 AM		Theme 1 - Q1.1,Q1.2,Q1.3	
10:00 AM			
10:20 AM			
10:40 AM		break	
11:00 AM		Theme 2 - Q2.1,Q2.2	
11:20 AM			
11:40 AM			
12:00 PM		lunch	
12:20 PM			
12:40 PM			
1:00 PM		Theme 3A - Q3A.1,Q3A.2,Q3A.3 ,Q3A.4	
1:20 PM			
1:40 PM			
2:00 PM		break	
2:20 PM		Theme 3B -Q3B1	
2:40 PM			
3:00 PM	Out of town arrivals settle in		
3:20 PM		Industry and External Viewpoints	
3:40 PM		In-kind Support Meeting	
4:00 PM			
4:20 PM			
4:40 PM		Discussion and Closing Remarks	
5:00 PM			
5:20 PM			
5:40 PM			
6:00 PM			
6:20 PM			
6:40 PM			
7:00 PM	Pre-AGM dinner	AGM Dinner/Resource Planning workshop	
7:20 PM			
7:40 PM			
8:00 PM			
8:20 PM			
8:40 PM			

Wednesday, Oct. 17th

No technical sessions on Wednesday

Grizzly-PAW pre-AGM Social Dinner

Time: 7:00 PM

Location: TBA

Thursday, Oct. 18th

Technical sessions run for the entire day, followed by the AGM Dinner.

Technical Presentations

- 9:00 AM** Opening Remarks-Nicholas Coops (UBC)
- 9:20** fRI Activities-Gord Stenhouse (fRI)
- 9:40** Theme 1 - Environment Overview - Nicholas Coops (UBC)
- Q1.1 Eco-anthromes: mapping unique ecosystems and anthropogenic disturbance - Sean Kearney (UBC)
- Q1.2 Snow Dynamics Surrounding Den Emergence- Ethan Berman (UBC)
- Q1.3 Grizzly Bears and Bio-diversity - Emily Cicon (UofA)
- 10:40** refreshment break
- 11:00** Theme 2 - Population Performance Overview - Scott Nielsen (UofA)
- Q2.1 Demographic Analysis - Sean Coogan (UofA)
- Q2.2 Food Supply - Chris Souliere (UofA)
- 12:00 PM** lunch
- 1:00** Theme 3A - Behaviour Overview - Nicholas Coops (UBC)
- Q3A.1 Movement and Health - Matthieu Bourbonnais (UVic)
- Q3A.2 Movement and Structure - Brandon Prehn (UBC)
- Q3A.3 Movement and Phenology - Brandon Prehn (UBC)
- Q3A.4 Movement and Landscape - Br (UBC)
- 2:20** refreshment break
- 2:40** Theme 3B - Physiology Overview – Abbey Wilson (USask)
- Q3B.1 Physiological Function Markers – Abbey Wilson (USask)
- 2:40** Industry Perspective - Keith Murray (AFPA)
- 3:20** External Perspective - Frank van Manen (USGS)
- 4:00** In-kind Support
- 4:40** Open Discussion and Closing Remarks

Grizzly-PAW AGM Dinner and Resource Planning workshop

Time: 7:00 PM

Location: fRI

This year, the PAW AGM dinner will be at fRI Research. A resource planning workshop is tentatively scheduled after dinner.

FRIDAY, Oct. 19th

Grizzly-PAW Field Day

Meeting Location: parking lot of fRI Research
1176 Switzer Dr.
Hinton, AB

PLEASE ENSURE YOU ARRIVE IN HINTON BY 8 AM.

We will meet at fRI Headquarters in Hinton, AB. From there, we will visit some of our data collection sites with our researchers, who will provide explanations of their data collection activities and answer questions.

Agenda

8:00 AM	Depart Hinton
8:30 PM	Q1.2 Collecting Field Data for Snow Map Validation, Ethan Berman (UBC)
9:15 AM	Bear Capture program, Gord Stenhouse (fRI)
10:30 AM	Q1.3 Songbird Data Collection, Emily Cicon (UofA)
11:45 AM	Q3A.3 Movement and Phenology, Cam McClelland, (UBC)
12:00 PM	Return to fRI Headquarters, Hinton, AB