

AGENDA

Sunday January 17th

GSC Pacific, Vancouver, 605 Robson St.

Present yourself at 605 Robson St. corner Seymour St. between 8:30 and 9:00am (entrance of building will be locked, but someone will be there to open the glass entry doors)

AM Session: Misty Creek Embayment & Mackenzie Platform

9:05	Edith Martel / Beth Fischer	Welcome
9:10	John Ketchum / Scott Cairns	Funding source and role of NTGO
9:15	Edith Martel / Beth Fischer	Selwyn-Mackenzie Shale Basins Project Reconnaissance and upcoming research
9:25	Diane Baldwin	Outreach
9:30	Steve Day / Hendrik Falck	Stream sediment geochemistry, NGR in northern cordillera, NWT
9:45	Mike Cecile	Geology of the Misty Creek Embayment
10:00	Bob Sharp	Eagle Plains exploration update
10:15	Elizabeth Turner	Geochemistry of shale sequences, case study from Borben Basin
10:25	BREAK	
10:40	Dan Marshall	Mountain River Beryl occurrence
10:50	Sarah Gleeson	Mineralizing fluids in carbonate-hosted Pb-Zn
11:00	Neil Fernandes / Sarah Gleeson	M.Sc. Barite as a possible vector to vent proximal mineralization
11:10	Beth Fischer / Elizabeth Turner	M.Sc. Controls on carbonate-hosted Pb-Zn mineralization
11:20	Jack Milton / Sarah Gleeson	Ph.D. Cu mineralization at Coates Lake
11:30	Geoff Baldwin / Elizabeth Turner	Ph.D. Crest Iron deposit, Rapitan Group
11:35	Questions and Discussion	

PM Session: Selwyn Basin & Howard's Pass

1:00	Steve Gordey	Geology of the Sheldon Lake and Little Nahanni map sheets
1:10	Grant Abbott	Geology of the MacMillan Pass area, Selwyn Basin
1:20	Wayne Goodfellow	SEDEX deposits of the Selwyn Basin: genetic and exploration attributes
1:35	Jason Dunning	Selwyn Resources exploration update
1:55	Bob Hodder / Duncan Bain	5 years of observations and interpretation at Howard's Pass
2:10	Edith Martel / Beth Fischer	What's on the NWT side of Howard's Pass: Reconnaissance
2:20	Karen Kelly / John Slack	Timing mineralization/paleo-oceanographic conditions at Howard's Pass vs. Red Dog
2:40	BREAK	
2:50	Brian Cousens	Pb isotopes at Howard's Pass
3:10	Tom Lane	CAMIRO: Geochemistry of Shale project for a wide range of volcanic and sedimentary basins
3:20	Kirsten Rasmussen/Jim Mortensen	Ph.D. Cretaceous intrusions of the Selwyn Basin
3:30	Questions	
3:45	Group discussion	Needs assessment

7:00 DINNER at Steamworks

375 Water St. (Gastown)