Forum for collaborative research at the British Columbia Geological Survey

November 8th 2022

Program

The forum will focus on institutional research programs and research directions rather than technical presentations. Primarily intended as a networking event, the forum will: feature activities at the British Columbia Geological Survey, the Geological Survey of Canada, British Columbia universities, and Geoscience BC; offer participants opportunities to explore shared, overlapping, or cross-disciplinary research; promote avenues for cross-institution collaborative research and funding; and provide a venue for graduate students to meet other researchers.

9:25 - 9:30	Welcome
9:30 - 10:00	Kendra Johnston, Association for Mineral Exploration (AME) Geoscience research and the exploration industry
10:00 - 10:15	Adrian Hickin, British Columbia Geological Survey An introduction to your British Columbia Geological Survey
10:15 - 10:30	Yao Cui, British Columbia Geological Survey BCGS geoscience data and web services
10:30 - 11:00	Coffee
11:00 - 11:30	Neil Wildgust, British Columbia Geological Survey Update on Cordilleran geoscience at the BC Geological Survey
11:30 - 1200	Sonia Talwar, Geological Survey of Canada, Pacific Current programing at the Geological Survey of Canada
12:00 - 1:15	Lunch (provided)
1:15 - 1:45	Dianne Mitchinson, Mineral Deposit Research Unit (MRDU) The University of British Columbia MDRU research and training activities
1:45 - 2: 15	Brent Ward , Earth Sciences Department, Simon Fraser University Overview of research and potential collaboration in the Earth Sciences Department
2:15 - 245	Coffee
2:45 -3:15	Jay T. Cullen, School of Earth and Ocean Sciences, University of Victoria Current research activities and analytical capacities in the School of Earth and Ocean Sciences
3:15 - 3:45	Gavin C. Dirom and Christa Pellett, Geoscience BC Geoscience BC society update, research projects highlights and project concepts
3:45 - 3:50	Wrap up, followed by social event at Sticky Wicket



As the custodian of provincial public geoscience data, the British Columbia conducts research to establish the geological evolution and mineral resources of the province. Drawing on continuously advancing concepts and technologies, the Survey creates knowledge to guide societal decisions centred on the Earth sciences.



Based in Victoria, the Pacific Section of the Geological Association of Canada is dedicated to advancing the geosciences in British Columbia, focusing on the Pacific coast and Vancouver Island.

