

Cordilleran Geoscience: A 2020 perspective

First notice and call for presentations

Cordilleran Geoscience: A 2020 perspective is a workshop devoted to the latest research about the geology, geophysics, metallogeny, and mineral deposits of the Cordillera. It will be held on March 24-25, 2020 at the University of British Columbia Robson Square campus in downtown Vancouver.

The event will feature two days of oral and poster presentations by Earth scientists from the Geological Survey of Canada, the British Columbia Geological Survey, the Yukon Geological Survey, universities, and industry.

The registration fee is \$25 (\$10 for students) and will include a reception.

The program is currently being assembled and the organizing committee is actively soliciting oral and poster presentations. Should you be interested in presenting your work, please send a proposed title by December 15, 2019 to Steve Irwin steve.irwin@canada.ca



Cordilleran Geoscience: A 2020 perspective is being organized and sponsored by the Pacific Section of the Geological Association of Canada, the Geological Survey of Canada, the British Columbia Geological Survey, and the Yukon Geological Survey.



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.



As the country's national geoscience survey, the Geological Survey of Canada focusses on programs that are thematic or of national scope. It also partners with the provinces and territories on projects of common interest.



Celebrating its 125th anniversary in 2020, the British Columbia Geological Survey conducts field mapping and laboratory projects to establish the geological evolution and mineral resources of the province, providing information to guide societal decisions centred on the Earth sciences.



The Yukon Geological Survey, established in 1992, delivers a program that includes mapping and thematic studies such as mineral deposit research, metallogenic compilations, and placer studies.

