



# COME TO OUR CONFERENCE

Click Blue Links  
for information

Preliminary program available at <http://cca-acc.org/>

## MAPPING OUR VALUES: SOCIAL, HISTORICAL, AND NATURAL

Annual Canadian Cartographic Association (With CIG/NBCGIS) Conference 2019

May 22 - 24, 2019 at the UNIVERSITY OF NORTHERN BRITISH COLUMBIA, Prince George, BC

The 44th annual conference of the Canadian Cartographic Association (CCA) will be held in partnership with the Canadian Institute of Geomatics (CIG) and the Northern BC GIS Users group (NBCGIS).

### Conference Overview

**May 22:** [Technical workshops](#) - open source mapping and data management tools, free satellite imagery

**May 23 - 24:** Sessions Include:  
Keynote: Chris Brackley, [As the Crow Flies Cartography - Indigenous Atlas of Canada](#).  
[LiDAR and Photogrammetry](#), [Online Mapping](#),  
[Health - Human, Wildlife, and Landscapes](#),  
[Historical and Terrain Mapping](#), [Indigenous Mapping](#)  
[Digital Technology and Data](#), [Northern BC Mapping](#)

### Early Bird Registration Deadline

~~April 30th, 2019~~ **"! Extended to May 6, 2019 !"**

For more information: [roger.wheate@unbc.ca](mailto:roger.wheate@unbc.ca)

### Social Events

**Wednesday  
May 22:** [Hike to Dakelh Pit House](#)  
[Icebreaker at Thirsty Moose Pub, UNBC](#)

**Thursday  
May 23:** [Banquet and Wine Tasting at the Northern Lights Winery](#)

**Friday  
May 24:** [Downtown Tour, Wrap Up and Pecha Kucha at Hubspace](#)

**Saturday  
May 25:** [Optional Field Trip to Historic Barkerville, 1880s Gold Mining Town](#)

### Travel

There are regular direct flights via Vancouver (and one daily from Calgary). You might also consider an extended western vacation by flying to Calgary or Edmonton and renting a car to drive to Prince George through the Rocky Mountains.



**CCA2019 UNBC**  
Prince George May 22-24



CANADIAN  
INSTITUTE  
OF  
GEOMATICS



ASSOCIATION  
CANADIENNE  
DES SCIENCES  
GÉOMATIQUES



For Further Information Visit:  
[www.cca-acc.org](http://www.cca-acc.org)