

Centre for Organizational Governance in Agriculture

Sponsored in part by the
BC Council of Marketing Boards
36380 Stephen Leacock Drive, Abbotsford, BC V3G 0C2
T: 778.242.0285 E: office@bccoga.ca

The Centre for Organizational Governance in Agriculture ("COGA") is very pleased to present a professional development program for directors, officers, management, staff, and interested individuals of Agricultural Boards, Commissions and Associations of British Columbia.

Economic Update

Tuesday, January 18th, 2022

11:00 a.m. - Noon PST

Via Zoom

Presented by

Aaron Goertzen, CFA Senior Economist

BMO Capital Markets

About the Workshop

Aaron Goertzen discusses the outlook for growth, the labour market, interest rates, and the loonie and considers key implications for the Canadian agriculture sector.

About our presenter

Aaron contributes to a diverse cross-section of activities within the Economics department. His coverage of the North American agri-food industry is widely distributed to clients and the media, while his agricultural forecasts appear in each issue of The Goods, the department's monthly commodity price publication. Aaron also contributes to the department's country risk program, reporting on economic and political risk across a wide range of jurisdictions. He also plays a central role developing macroeconomic scenarios for the bank's stress testing and financial reporting activities.

Prior to joining BMO, Aaron was an economist in the Economic Analysis and Forecasting Division at the Department of Finance Canada.

Aaron joined BMO's economics department in 2012. He holds an MA in Economics from the University of Toronto and a CFA charter.

Registration

There are two ways to register:

- 1. Complete the attached registration form and scan/email to office@bccoga.ca
- 2. On-line at www.bccoga.ca and click on the registration link.

The cost of this workshop will be \$20.00 *plus GST*.

We look forward to seeing you there!

Della Oberhoffner, General Manager BC Council of Marketing Boards/COGA

funding provided by:



