

Date: March 3, 2022

To: All liquor manufacturer licensees
All LCRB staff
All Local governments, Indigenous Nations and Police agencies

Re: Extension of temporary authority for B.C. liquor manufacturers to deliver liquor directly to retail customers from registered off-site storage locations

Current Temporary Authorization

B.C. manufacturers may deliver liquor to retail customers directly from their on-site store. Temporarily until March 31, 2022, they may also deliver liquor directly to retail customers from their registered off-site storage location(s).

For more information on the temporary authorization, see Policy Directives [21-24](#), [21-02](#) and [20-21](#).

Extended Temporary Authorization

The General Manager (GM) of the Liquor and Cannabis Regulation Branch (LCRB) is extending the authorization, by term and condition, for manufacturers to direct deliver liquor to retail customers from their registered off-site storage locations.

This extended authorization is effective up to and including **June 30, 2022**.

Disclaimer

This communication is intended to be used only for general informational purposes and may not apply to all situations. This communication does not constitute legal advice nor is it a comprehensive statement of the legal obligations that arise under the *Liquor Control and Licensing Act*, regulations, or any other applicable laws. When interpreting and applying the information contained in this communication, you are encouraged to seek specific advice from your professional advisors as appropriate in the circumstances.

Further Information

Further information regarding liquor and cannabis control and licensing in British Columbia is available on the LCRB website at <https://www.gov.bc.ca/lcrb>.

If you have any questions regarding these changes, please contact the LCRB toll free in Canada at 1-866-209-2111 or 250 952-5787 if calling from the Victoria area.

Original signed by

Jillian Rousselle,
A/Assistant Deputy Minister and General Manager
Liquor and Cannabis Regulation Branch