

COVID-19 Impact and Recovery Report: Domestic Summary



Updated: November 3, 2020

This document provides a summary of the situation across all provinces and territories. For further details, please refer to the [latest deep dive report](#) for the domestic market updated on October 27, 2020.

LEGEND¹:

Overall Assessment

- I COVID-19 Response
- II Hyper Local
- III Intra-provincial
- IV Inter-provincial
- V Tentative International
- VI Regularized International

Timeline of overall assessment for each province and territory

	23-Jun	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	04-Aug	11-Aug	18-Aug	01-Sep	29-Sep	06-Oct	13-Oct	20-Oct	27-Oct	03-Nov
British Columbia	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV
Alberta	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV
Saskatchewan	II	II	II	II	II	II	II	II	II	II	II	II	II	II	II	II
Manitoba	II	II	II	III	III	III	III	III	III	III	III	III	III	III	III	III
Ontario	II	II	II	II	II	II	III	IV	IV	IV	IV	IV	IV	IV	IV	IV
Quebec	II	III	IV	IV	IV	IV	IV	IV	IV	IV	IV	III	II	II	II	II
New Brunswick	III	III	III	III	III	III	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV
Nova Scotia	II	II	II	II	III	III	III	III	III	IV	IV	IV	IV	IV	IV	IV
Prince Edward Island	II	II	II	II	III	III	III	III	III	III	III	III	III	III	III	III
Newfoundland & Labrador	II	III	III	III	III	III	III	III	III	IV	III	III	III	III	III	III
Yukon	II	II	II	II	II	II	III	III	III	III	III	III	III	III	III	III
Northwest Territories	III	III	III	III	III	III	III	III	III	III	III	III	III	III	III	III
Nunavut	III	III	III	III	III	III	III	III	IV	IV	IV	IV	IV	IV	IV	IV

□ Indicates a forward phase progression □ Indicates a backward phase regression

Nunavut
Residents returning from outside of the territory for leisure travel must self-isolate for 14 days; exception for residents returning directly from Northwest Territories or Churchill, Manitoba.

IV Inter-Provincial

Northwest Territories
Residents returning from outside of the territory for leisure travel must self-isolate for 14 days; exception for residents returning directly from Nunavut.

III Intra-Territorial

Yukon
Residents returning from outside of the territory for leisure travel must self-isolate for 14 days; exception for residents returning directly from BC, Northwest Territories or Nunavut.

III Intra-Territorial

British Columbia
No self-isolation requirements for residents returning from out-of-province for leisure travel.

IV Inter-Provincial

Alberta
No self-isolation requirements for residents returning from out-of-province; international travellers returning to AB at select borders may be eligible to engage in a pilot to quarantine for less time (approx. 48 hours)

IV Inter-Provincial

Saskatchewan
No self-isolation requirements for residents returning from out-of-province for leisure travel.

II Hyper Local

Manitoba
Residents returning from outside of the province for leisure travel must self-isolate for 14 days, exception for residents returning directly from western Canada or northwestern Ontario.

II Hyper Local

Ontario
No self-isolation requirements for residents returning from out-of-province for leisure travel.

II Hyper Local

Quebec
No self-isolation requirements for residents returning from out-of-province for leisure travel.

II Hyper Local

New Brunswick
Residents returning from outside of the province for leisure travel must self-isolate for 14 days; exception for residents returning directly from other Atlantic provinces.

III Intra-Provincial

Newfoundland and Labrador
Residents returning from outside of the province for leisure travel must self-isolate for 14 days; exception for residents returning directly from other Atlantic provinces.

III Intra-Provincial

Prince Edward Island
Residents returning from outside of the province for leisure travel must self-isolate for 14 days; exception for residents returning directly from other Atlantic provinces.

III Intra-Provincial

Nova Scotia
Residents returning from outside of the province for leisure travel must self-isolate for 14 days; exception for residents returning directly from other Atlantic provinces.

IV Inter-Provincial

¹ For additional information on methodology and a description of the recovery signals, please see [Methodological Notes](#).