

Ministry of Forests, Lands, Natural Resource Operations and Rural Development

**ENDED - High Streamflow Advisory – Cariboo, North Thompson, Upper Fraser
ISSUED: 11:30AM December 2, 2021**

The River Forecast Centre is **ending a High Streamflow Advisory** for:

- **Cariboo region including tributary rivers around Williams Lake, 100 Mile House, Quesnel and surrounding areas**
- **North Thompson region including tributary rivers around Blue River, Clearwater and surrounding areas**
- **Upper Fraser River including the McGregor River, Robson Valley and surrounding areas.**

The third in a series of atmospheric rivers has moved through British Columbia. This system spilled over into the Interior bringing moderate precipitation and warmer temperatures. Rivers in the Cariboo, North Thompson and Upper Fraser increased. Although many rivers show highest flows recorded for this date, they remain well below flood levels. Cooler and drier weather ahead will lead to a quick recession of these flows.

Details of the CLEVER Model forecasts can be found at:

http://bcrfc.env.gov.bc.ca/freshet/map_clever.html

The public is advised to stay clear of the fast-flowing rivers and potentially unstable riverbanks during the high-streamflow period.

The [River Forecast Centre](#) continues to monitor the conditions and will provide updates as conditions warrant.

BC River Forecast Centre

Ministry of Forests, Lands, Natural Resource Operations and Rural Development

A **High Streamflow Advisory** means that river levels are rising or expected to rise rapidly, but that no major flooding is expected. Minor flooding in low-lying areas is possible.

A **Flood Watch** means that river levels are rising and will approach or may exceed bankfull. Flooding of areas adjacent to affected rivers may occur.

Ministry of Forests, Lands, Natural Resource Operations and Rural Development

A ***Flood Warning*** means that river levels have exceeded bankfull or will exceed bankfull imminently, and that flooding of areas adjacent to the rivers affected will result.