

## FORECAST OF DISCHARGES FOR MIDDLE FRASER/QUESNEL RIVERS AND MAJOR TRIBUTARIES

Forecast effective as of 03:37 PM, February 11, 2019  
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Station ID	Basin	Station Name	Reading at 12 PM (m <sup>3</sup> /s) Mon 2019-02-11	Forecast Daily Discharge (m <sup>3</sup> /s):											
				MAX							AVERAGE			MIN	
				Mon 2019-02-11	Tue 2019-02-12	Wed 2019-02-13	Thu 2019-02-14	Fri 2019-02-15	Sat 2019-02-16	Sun 2019-02-17	Mon 2019-02-18	Tue 2019-02-19	Wed 2019-02-20		
08KF001	West Road	Nazko River above Michelle Creek	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3	
08KG001	West Road	West Road River near Cinema	172.6	172.6	172.4	172.3	172.1	171.9	171.7	171.5	171.3	171.1	170.9		
08KE016	Baker	Baker Creek at Quesnel	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1		
08KH001	Quesnel	Quesnel River at Likely	41.3	41.3	41.1	40.9	40.8	40.7	40.5	40.4	40.3	40.2	40.0		
08KH006	Quesnel	Quesnel River near Quesnel	154.9	154.8	154.4	154.1	153.8	153.5	153.3	153.0	152.8	152.7	152.5		
08MC018	Middle Fraser	Fraser River near Marguerite	686.0	680.9	673.0	675.2	677.3	678.5	676.7	672.9	669.5	667.7	666.2		
08MB005	Chilcotin	Chilcotin River below Big Creek	22.6	22.5	22.4	22.2	22.1	22.1	22.0	22.0	21.9	21.8	21.8		
08MF040	Middle Fraser	Fraser River above Texas Creek	361.8	362.1	359.3	347.2	340.6	342.3	342.8	341.3	337.7	332.1	328.0		

**DISCLAIMER:**

These forecasts are derived from a hydrologic model using observed climate data from Environment and Climate Change Canada (ECCC) and Province of British Columbia, and Numerical Weather Prediction (NWP) GRIB2 data from the Canadian Meteorological Centre (CMC), ECCC. The model and data have limitations, inaccuracies and errors. As such, values given in the above chart should only be treated as estimates, are provided for guidance only, and are subject to change. The actual discharges or water levels observed will be different from the forecasts. Users of this data must accept all responsibility for their use and interpretation.

Colour Scheme for Return Periods:

RTP<1Y	RTP=1-2Y	RTP=2-5Y	RTP=5-10Y
RTP=10-20Y	RTP=20-50Y	RTP=50-100Y	RTP>=100Y