

DISCHARGE AND WATER LEVEL FORECASTS FOR FRASER RIVER AND MAJOR TRIBUTARIES

Forecast effective as of 11:18 AM May 30, 2024

Forecast issued by BC River Forecast Centre, Ministry of Forests, Lands and Natural Resource Operations

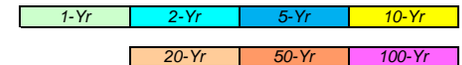
Note: There is no forecast for the current day's daily average flow and only the 07:00 PDT reading is provided on the table.

Station ID	Basin	Station Name	Observed Discharge at 7AM (m ³ /s)	Forecast Daily Average Discharge (m ³ /s)									
				Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
				2024-05-30	2024-05-31	2024-06-01	2024-06-02	2024-06-03	2024-06-04	2024-06-05	2024-06-06	2024-06-07	2024-06-08
08KA004	Upper Fraser	Fraser River at Hansard	899	853	734	603	487	430	410	386	347	310	
08KB001	Upper Fraser	Fraser River at Shelley	1557	1626	1385	983	891	788	750	798	780	604	
08KE018	Upper Fraser	Fraser River at South Fort George (Level, metres)	6.205	6.415	6.092	5.468	5.307	5.118	5.048	5.146	5.115	4.757	
08KH006	Mid Fraser	Quesnel River near Quesnel	482	457	418	402	394	405	387	364	334	304	
08MC018	Mid Fraser	Fraser River near Marguerite	2578	2503	2409	2189	1916	1875	1815	1745	1688	1578	
08MF040	Mid Fraser	Fraser River above Texas Creek	2438	2494	2416	2319	2097	1829	1781	1717	1640	1578	
08LB064	Thompson	North Thompson River at McLure	1094	999	821	713	700	781	831	790	682	593	
08LE031	Thompson	South Thompson River at Chase	555	571	571	575	583	600	622	634	637	633	
08LF051	Thompson	Thompson River at Spences Bridge	1423	1482	1493	1471	1413	1354	1335	1356	1377	1364	
08MF005	Lower Fraser	Fraser River at Hope	4005	4131	4123	4013	3863	3614	3369	3270	3176	3084	

DISCLAIMER: River Forecast Centre discharge and water level forecasts

Discharge forecasts are derived from a hydrologic model using forecast meteorology, and from a routing model. Weather forecasting and hydrologic forecasting have inherent limitations, inaccuracies and errors. As such, values given should only be treated as estimates, are provided for guidance only, and are subject to change. The actual discharge or water level observed will be different from the forecast discharge or water level.

Colour Scheme for Return Periods:



Important Note: These forecast values are only daily average discharges. The actual instant flows could be larger than these values.