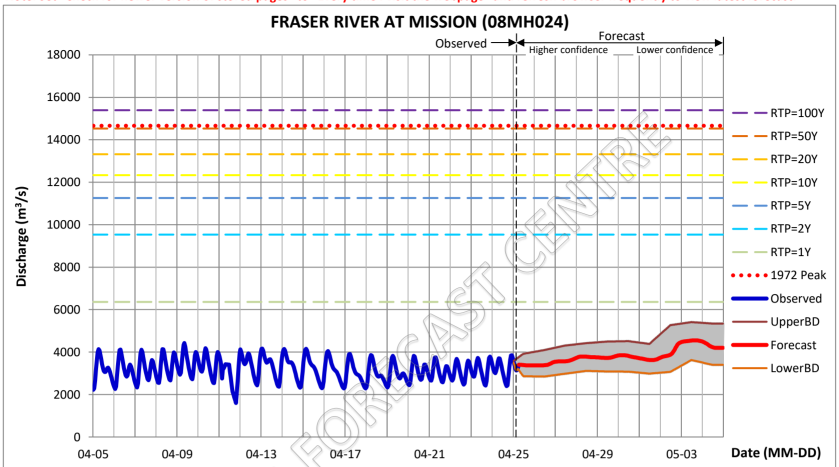
Note: Set "Check for newer version of stored pages" to "Every time I visit the webpage" and refresh browser frequently to view latest forecast.



Reading			UPPER BOUND							
at 07 AM	Forecast Daily Discharge (m ³ /s): AVERAGE									
(m³/s)			LOWER BOUND							
Thu	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
2024-04-25	2024-04-25	2024-04-26	2024-04-27	2024-04-28	2024-04-29	2024-04-30	2024-05-01	2024-05-02	2024-05-03	2024-05-04
	3914.6	4092.9	4305.3	4416.8	4493.1	4512.2	4381.5	5264.8	5409.8	5339.2
3402.2	3381.7	3414.8	3594.6	3770.2	3754.3	3802.0	3659.5	4010.6	4525.7	4280.3
	2864.0	2849.2	2984.5	3115.0	3087.4	3080.2	2988.0	3069.9	3628.1	3398.9
			RTP=1Y	RTP=2Y	RTP=5Y	RTP=10Y	RTP=20Y	RTP=50Y	RTP=100Y	1972 Peak
Color Scheme for Return Periods:			6361.2	9533.7	11257.8	12333.7	13319.2	14530.6	15393.0	14660.9
										(m ³ /s)

Remark: This is a seasonally operated station. The observed discharges in some or all periods are estimated.

Modeling Uncertainty and Disclaimer: This forecast is derived from the CLEVER Model, a hydrological model using third-party data as inputs. The model has two categories of uncertainty or forecast errors, systematic errors from the model's intrinsic limitations and random errors inherited from the input data. Therefore, it can be expected that the model forecasts are different from the observations. It is also possible that the actual flow is higher than the forecast upper bound or lower than the forecast lower bound. Users of this forecast must accept all responsibility for their use and interpretation. Please follow the links below for more information.

Link to detailed explanation about this forecast chart.

Use of Third-Party Data and Data Processing: Click for more information.

Link to the Water Survey of Canada's real-time hydrometric data for this station: https://wateroffice.ec.gc.ca/report/real-time-e.html?stn=08MH024

Download CSV file of 10-day hourly forecast for this station.

CLEVER Model Publications and Technical References

Previous forecasts-no longer valid: 1 day/run old 2 day/run old 3 day/run old Back to today's forecast

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