FORECAST OF DISCHARGES FOR THE PEACE RIVER AND UNGAUGED TRIBUTARIES

Forecast effective as of 12:27 PM, October 02, 2018

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			Reading at 09 AM (m³/s)	Forecast Daily Discharge (m³/s): AVERAGE MIN									
Station ID	Basin	Station Name	Tue	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu
			2018-10-02			2018-10-04					2018-10-09		
0755004	Dagge	Dagas Diver et Hudeen Hene	440.0	418.2 412.0			365.4 356.0		325.9 316.4		300.0 300.0		
07EF001	Peace	Peace River at Hudson Hope (Regulated, extended trend only)	419.0	405.8		366.3	346.5		306.9			300.0	
		(Negulated, extended frend only)		11.8		1			11.6				_
07FA005	Halfway	Graham River above Colt Creek	11.8	11.8			11.7	11.7	11.6				
07171000	i iaii way	Granam ravor above con creen	11.0	11.8		11.7	11.7	11.6	11.6				
				9.7					9.7				
07FA003	Halfway	Halfway River above Graham River	9.7	9.7	9.7	9.8	9.8		9.7	9.7	9.7	9.7	9.6
				9.7	9.7	9.8	9.8	9.7	9.7	9.7	9.7	9.7	9.6
				40.5	40.4	40.4	40.3	40.3	40.2	40.1	40.0	39.9	
07FA006	Halfway	Halfway River near Farrell Creek	40.5	40.5	40.4	40.3	40.2	40.2	40.2	40.1	39.9	39.9	39.8
				40.4	40.4		40.2	40.2	40.1	40.0		39.9	
				4.7			4.7	4.7	4.7	4.7			
07FB008	Moberly	Moberly River near Fort St. John	4.7	4.7		4.7	4.7	4.7	4.7	4.6		4.6	
				4.7		4.7	4.7	4.7	4.7	4.6			
0754004		5 5: 1 5: 5:	4400.0	1061.6		584.7	565.0		525.9				
07FA004	Peace	Peace River above Pine River	1160.0	731.2					516.5			485.5	
				609.3	1			526.7	507.1	487.4	ł	+	
07FB002	Pine	Murroy Bivor poor The Mouth	57.5	57.5 57.5		57.3 57.3			57.1 57.0	57.0 56.9		56.8 56.7	
07FB002	Fille	Murray River near The Mouth	57.5	57.5 57.5		57.3	57.2 57.2		57.0 57.0			56.7 56.7	
				17.4					17.4				
07FB003	Pine	Sukunka River near The Mouth	17.4	17.4	17.4		17.4	17.4	17.4	17.4		17.3	
071 2000		Carama raver near the mean	17.1	17.4			17.4		17.4			17.3	
				63.8		63.6			63.3				
07FB001	Pine	Pine River at East Pine	63.8								63.0		
				63.7					63.2			62.8	
				1408.9	511.1	484.4	464.7	444.9	425.4	405.7	385.5	382.9	382.6
07FD002	Peace	Peace River near Taylor	1428.8	817.4	495.5	475.0	455.2	435.5	415.9	396.1	383.4	382.8	382.5
				512.8	485.2	465.5	445.8	426.2	406.5	386.2	382.9	382.7	382.4
				0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4	
07FC003	Beatton	Blueberry River below Aitken	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
		Creek		0.3	1		0.4		0.4			0.4	
				7.1		7.0			7.0				
07FC001	Beatton	Beatton River near Fort St. John	7.1	7.1		7.0			7.0			7.2	
				7.1		7.0			7.0			7.2	
				5.3					5.3				
07FD001	Kiskatinaw	Kiskatinaw River near Farmington	5.3	5.3					5.3				
				5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3

				1463.7	646.7	527.3	507.5	487.7	468.0	448.3	428.5	417.5	417.2
07FD010	Peace	Peace River above Alces River	1470.0	1089.4	554.0	517.8	498.0	478.2	458.6	438.9	420.9	417.3	417.1
				677.6	528.1	508.3	488.5	468.8	449.2	429.4	417.5	417.2	416.9
				0.7	0.7	0.7	0.8	0.8	0.8	0.8	8.0	0.8	0.8
07FD007	Pouce Coupe	Pouce Coupe River below Hender	0.7	0.7	0.7	0.7	8.0	0.8	0.8	0.8	0.8	0.8	0.8
				0.7	0.7	0.7	0.8	0.8	0.8	0.8	0.8	0.8	0.8

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		