Department of

Environment



de l'Environnement

SAINT JOHN RIVER 5-DAY FORECAST

Prepared By

HYDROLOGY CENTRE

01-May-18

	F S	Flows are in cubic feet per second and water levels in metres									
LOCATION		LT	ACTUAL RIVER FORECAST						PEAK		
		ΟΑ	700 hrs	0700 hrs	0700 hrs	0700 hrs	0700 hrs	0700 hrs			
		O G	1-MAY	2-MAY	3-MAY	4-MAY	5-MAY	6-MAY			W/L or
		DΕ	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	Time	Date	FLOW
CLAIR / FORT KENT	FLOW		127,000	130,000	132,000	128,000	111,000	88,600			
GRAND FALLS	FLOW		195,000	188,000	181,000	194,000	171,000	145,000			
AROOSTOCK	FLOW		49,400	50,000	53,300	53,700	44,600	34,600			
TOBIQUE	FLOW		36,800	28,200	40,500	42,000	32,300	21,400			
BEECHWOOD INFLOW	FLOW		294,000	279,000	294,000	306,000	261,000	211,000			
MACTAQUAC INFLOW	FLOW		316,000	313,000	324,000	333,000	289,000	231,000			
MCKINLEY	FLOW		303,926	317,000	320,000	335,000	295,000	230,000			
NASHWAAK (Durham Bridge)	W/L	21.0	20.52	19.7	19.6	19.4	19.5	19.1			
KENNEBECASIS (Apohaqui)	W/L	13.0	9.14	8.9	8.6	8.5	8.9	9.0			
FREDERICTON	W/L	6.5	8.19	8.2	8.2	8.3	8.2	7.9			
MAUGERVILLE	W/L	6.0	6.82	7.1	7.1	7.3	7.3	7.3			
JEMSEG	W/L	4.3	6.04	6.4	6.7	7.0	7.3	7.4			
GRAND LAKE	W/L	5.0	6.15	6.5	6.8	7.1	7.3	7.4			
SHEFFIELD-LAKEVILLECORNER	W/L	4.8	6.35	6.7	7.0	7.2	7.4	7.5			
OAK POINT	W/L	4.7	5.15	5.4	5.8	6.1	6.5	6.8			
QUISPAMSIS-SAINT JOHN	W/L	4.2	4.86	5.1	5.5	5.8	6.3	6.6			
NOTE: This Forecast is dependent on the development											
of forecast weather conditions.							ISSUED @:	1129			
The Actual water levels and flows are obtained from stations operated by							SERIAL NO:	34			
Environment Canada, NB Power and U.S. Geological Survey. STAGE @: 12h24											