



		HISTORIC WATER LEVELS (m)														
LOCATIONS	Clair / Fort Kent	Edmundston	Saint Leonard	Perth Andover	Simonds	Hartland	Woodstock	Nashwaak (Durham Bridge)	Kennebecasis (Apohaqui)	Fredericton	Maugerville	Jemseg	Grand Lake	Sheffield- Lakeville Corner	Oak Point	Quispamsis- Saint John
Flood Level (meter)	156.2	139.0	136.0	77.2	48.5	45.7	41.4	21.0	13.0	6.5	6.0	4.3	5.0	4.8	4.7	4.2
1962									13.43							
1970								21.61								
1973	156.84							22.25		8.61	7.11	6.36	6.45		5.74	5.31
1976				78.2		47.68	43.08									
1979	157.31	141.41								8.06	6.47	5.50	5.68		4.74	4.54
1981									13.67							
1983								21.31								
1986					51.16	48.01										
1987				79.30	49.26	47.72	44.02									
1993				78.70		45.82	43.14			6.60		4.52				
1994				77.25	48.95		42.44	21.26		7.87	6.43	5.17	5.19	5.25		4.27
2003									13.45							
2005	156.27	140.10			50.12	46.97				7.83	6.49	5.69	5.83	5.94	4.98	4.83
2008	158.18	143.10		78.29	49.64	47.91	41.83			8.36	6.92	6.11	6.24	6.45	5.36	5.20
2009		140.15								6.74		4.97				4.20
2010		139.15						22.34		7.73	6.25	4.37				
2011		140.55				45.81□		22.22		7.12	6.17	4.98				
2012				80.24□	48.68□	48.23□	42.82□	22.54		6.88						

YEAR

□ = NB Power data
● = Preliminary data



		HISTORIC WATER LEVELS (m)															
	Clair / Fort Kent	Edmundston	Saint Leonard	Perth Andover	Simonds	Hartland	Woodstock	Nashwaak (Durham Bridge)	Kennebecasis (Apohaqui)	Fredericton	Maugerville	Jemseg	Grand Lake	Sheffield-Lakeville Corner	Oak Point	Quispamsis -Saint John	
YEAR	Flood Level (meter)	156.2	139.0	136.0	77.2	48.5	45.7	41.4	21.0	13.0	6.5	6.0	4.3	5.0	4.8	4.7	4.2
	2013								21.84								
	2014		139.65●		77.97□		47.17□	42.46□	21.23	13.86	7.42	6.33	5.29	5.27	5.33	4.74	4.63
	2015				78.50□		46.69□		21.75		6.74		4.99		5.02		
	2016								21.30								
	2017										6.95	6.17	5.39	5.40	5.46	4.77	4.66
	2018	156.55●	141.02●		77.21□	49.14□	46.86□		22.98●		8.36●	7.33●	6.77●	6.85●	7.02●	5.96●	5.76●
	2019	156.87●	142.18●						21.25●		8.37●	7.10●	6.55●	6.63●	6.82●	5.77●	5.56●

□ = NB Power data
 ● = Preliminary data