

Newfoundland Labrador Hydro (NLH)

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7-Day Isla	and Peak Demand Forecast:	820 MW	Sunday, September 09, 2018	10	9	820	8
Supply Not	otes For September 03, 2018 ³						
4 5 6	 Generation outages for running and corrective maintensystem operators schedule outages to system equipment However, from time to time equipment outages are need. Due to the Island System having no synchronous connerinterrupted for short periods to bring generation outpuncessary to ensure the integrity and reliability of system customer load interruptions are generally less than 30 As of 0800 Hours. Gross output including station service at Holyrood (24. Gross output from all Island sources (including Note 4) NLH Island Power Purchases include: CBPP Co-Gen, Na Adjusted for CBPP, Vale and Praxair interruptible load, 	nt whenever possible to coin cessary and reserves may be ections to the larger North An it equal to customer demand em equipment. Under freque minutes. 5 MW) and improved NLH hy cor Exploits, Rattle Brook, Sta	cide with periods when customer demands are impacted. herican grid, when there is a sudden loss of larg . This automatic action of power system protect ency events typically occur 5 to 8 times per year draulic output due to water levels (35 MW). ar Lake, Wind Generation, Vale capacity assista	e low and sufficien ge generating unit ction, referred to r on the Island Int ance (when applic	nt supply reserve ts some custome as under frequen erconnected Sys able).	es are available. er's load must be ncy load sheddin	ig, is

Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak							
Sun, Sep 02, 2018	Actual Island Peak Demand ⁸	11:15	709 MW				
Mon, Sep 03, 2018	Forecast Island Peak Demand		765 MW				