

Newfoundland Labrador Hydro (NLH)

7-Day	Islan	d Peak Demand Forecast:	1,115		Tuesday, May 21, 2019	10	9	925	9
<u>Supply</u>	Note	s For May 15, 2019 ³							
Notes:		Generation outages for running and corrective main system operators schedule outages to system equip from time to time equipment outages are necessary Due to the Island system having no synchronous con customer's load to be interrupted for short periods load shedding (UFLS), is necessary to ensure the inter Interconnected System and the resultant customer 2018, UFLS events have occurred less frequently.	ment whenever possib and reserves may be in nections to the larger to bring generation out egrity and reliability of s	le to coincio mpacted. North Amer put equal to system equi	e with periods when customer demands ican grid, when there is a sudden loss of la o customer demand. This automatic action pment. Under frequency events have typi	are low and sufficient su arge generating units th n of power system prote cally occurred 5 to 8 tin	ipply reserves a ere may be a re ection, referred nes per year on	are available. Howe equirement for som I to as under freque in the Island	ever, ne ency
	3.	As of 0800 Hours.							
	4.	Gross output including station service at Holyrood (2	24.5 MW) and improve	d NLH hydra	ulic output due to water levels (35 MW).				
	5.	Gross output from all Island sources (including Note	e 4).						
	6.	NLH Island Power Purchases include: CBPP Co-Gen,	Nalcor Exploits, Rattle I	Brook, Star	ake, Wind Generation and capacity assist	ance (when applicable)			
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7. Adjusted for curtailable load, market activities and the impact of voltage reduction when applicable.

	Section 3 Island Peak Demand Informatio	on						
Previous Day Actual Peak and Current Day Forecast Peak								
Tue, May 14, 2019	Actual Island Peak Demand ⁸	07:50	1,086 MW					
Wed, May 15, 2019	Forecast Island Peak Demand		1,115 MW					