

Newfoundland Labrador Hydro (NLH)

ML/LIL I	Imports:	-	MW	Friday, July 13, 2018	14	14	810	810
Current	St. John's Temperature & Windchill: 17 °C	N/A	°C	Saturday, July 14, 2018	15	15	760	760
7-Day Is	7-Day Island Peak Demand Forecast:			Sunday, July 15, 2018	16	16	775	775
Supply No	otes For July 09, 2018 ³							
I <mark>A</mark>	t 0613 hours, July 09, 2018, Bay d'Espoir Unit 1 unavailab	e due to plan	ned outag	ge (76.5 MW).				
к <mark>А</mark>	t 0724 hours, July 09, 2018, Holyrood Combustion Turbin	e unavailable	due to pla	nned outage (123.5 MW).				
Notes:	 Generation outages for running and corrective maintenance system operators schedule outages to system equipment we from time to time equipment outages are necessary and re Due to the Island System having no synchronous connection interrupted for short periods to bring generation output eq necessary to ensure the integrity and reliability of system e customer load interruptions are generally less than 30 minu As of 0800 Hours. Gross output including station service at Holyrood (24.5 MV 5. Gross output from all Island sources (including Note 4). NLH Island Power Purchases include: CBPP Co-Gen, Nalcor I 7. Adjusted for CBPP, Vale and Praxair interruptible load, Mari 	henever possibl serves may be in the larger I ual to customer quipment. Unde tes. V) and improved Exploits, Rattle E	le to coinci mpacted. North Ame demand. T er frequenc d NLH hydr Brook, Star	de with periods when customer demands a rican grid, when there is a sudden loss of la This automatic action of power system prot cy events typically occur 5 to 8 times per ye aulic output due to water levels (35 MW). Lake, Wind Generation, Vale capacity assist	are low and sufficient su arge generating units so ection, referred to as u ear on the Island Interco tance (when applicable	upply reserves a ome customer's under frequency onnected Syster e).	load must be load shedding, is	ever,

	Section 3	an							
Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak									
Sun, Jul 08, 2018	Actual Island Peak Demand ⁸	10:10	709 MW						
Mon, Jul 09, 2018	Forecast Island Peak Demand		795 MW						