



Supply Notes For July 18, 2016

- As of 1956 hours, January 14, 2016, Nalcor Exploits Grand Falls Unit 7 unavailable. No net impact to the Island Interconnected System. Α
- В As of 1526 hours, March 26, 2016, Stephenville Gas Turbine End A unavailable (25 MW).
- С As of 1029 hours, April 15, 2016, Holyrood Unit 3 unavailable (150 MW).
- D As of 0822 hours, June 05, 2016, Bay d'Espoir Unit 3 unavailable (76.5 MW).
- Ε As of 0822 hours, June 05, 2016, Bay d'Espoir Unit 4 unavailable (76.5 MW).
- As of 2008 hours, June 06, 2016, Stephenville Gas Turbine End B unavailable (25 MW). F
- G As of 1425 hours, June 16, 2016, Holyrood Unit 2 unavailable. Previously derated to 120 MW (170 MW).
- н As of 0833 hours, June 30, 2016, Bay d'Espoir Unit 7 unavailable (154.4 MW).
- As of 0846 hours, July 12, 2016, St. Anthony Diesel Plant G6 (unit 544) unavailable (2 MW).
- As of 1316 hours, July 15, 2016, Nalcor Exploits Grand Falls Unit 4 unavailable. Net impact to the Island Interconnected System is 7 MW.
- As of 1610 hours, July 16, 2016, Holyrood Unit 1 derated to 120 MW (170 MW). Κ
- At 1125 hours, July 18, 2016, Hardwoods Turbine unavailable. Previously derated to 38 MW (50 MW)

Section 2 Island Interconnected Supply and Demand							
Դսе, Jul 19, 2016	Island System Out	2	Seven-Day Forecast	Tempe	erature C)	Island System Daily Peak Demand (MW)	
				Morning	Evening	Forecast	
Available Island System Sup	ply: ⁵ 1,155	MW	Tuesday, July 19, 2016	18	18	765	
NLH Generation: ⁴	875	MW	Wednesday, July 20, 2016	16	16	755	
NLH Power Purchases: ⁶	105	MW	Thursday, July 21, 2016	17	19	760	
Other Island Generation:	175	MW	Friday, July 22, 2016	18	21	755	
Current St. John's Tempera	ture: 16	°C	Saturday, July 23, 2016	19	19	740	
Current St. John's Windchil	: N/A	°C	Sunday, July 24, 2016	18	18	730	
7-Day Island Peak Demand	Forecast: 765	MW	Monday, July 25, 2016	17	17	765	
customer supply. Th low and sufficient su 2. Due to the Island Int load must be interru under frequency loa year on the Island In 3. As of 0800 Hours.	e power system operators scher pply reserves are available. How erconnected System being isola pted for short periods to bring a d shedding, is necessary to ensu terconnected System and the re	dule outag vever, fror ted from t generatior re the into esultant cu	re included. These are not unusual for power s ges to system equipment whenever possible to m time to time equipment outages are necessa the larger North American grid, when there is a n output equal to customer demand. This autor egrity and reliability of system equipment. Unc ustomer load interruptions are generally less th and improved NLH hydraulic output due to wa	o coincide with perio ary and reserves ma a sudden loss of larg matic action of pow der frequency even nan 30 minutes.	ods when custo ny be impacted. ge generating u ver system proto ts typically occu	mer demands are nits some customer's ection, referred to as	
5. Gross output from a	Il Island sources (including Note	4).	Rattle Brook, Star Lake, Vale capacity assistance			neration.	

Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak							
Mon, Jul 18, 2016	Actual Island Peak Demand ⁸	11:45	781 MW				
Гие, Jul 19, 2016	Forecast Island Peak Demand		765 MW				