

Newfoundland Labrador Hydro (NLH)

- С As of 0844 hours, March 01, 2018, Holyrood Unit 3 available at 100 MW (150 MW).
- D As of 1733 hours, March 06, 2018, Holyrood Unit 2 available at 100 MW (170 MW).
- Ε At 1008 hours, March 07, 2018, Cat Arm Unit 2 unavailable due to planned outage (67 MW).
- At 1052 hours, March 07, 2018, Paradise River Unit unavailable due to planned outage (8 MW). F
- G At 1351 hours, March 07, 2018, Paradise River Unit available (8 MW).
- At 1600 hours, March 07, 2018, Cat Arm Unit 2 available (67 MW). н

Section 2 Island Interconnected Supply and Demand								
Thu, Mar 08, 2018	Island System Outlook ³			Seven-Day Forecast	Temperature (°C)		Island System Daily Peak Demand (MW)	
					Morning	Evening	Forecast	Adjusted
Available Island System Supply: ⁵	1	,785	MW	Thursday, March 08, 2018	-2	-3	1,335	1,223
NLH Generation: ⁴	1	,440	MW	Friday, March 09, 2018	-3	-1	1,380	1,20
NLH Power Purchases: ⁶		145	MW	Saturday, March 10, 2018	-1	-1	1,375	1,23
Maritime Link Imports:		-	MW	Sunday, March 11, 2018	0	-2	1,330	1,22
Other Island Generation:		200	MW	Monday, March 12, 2018	-1	-1	1,360	1,19
Current St. John's Temperature & Windchill:	-2 °C	-9	°C	Tuesday, March 13, 2018	2	2	1,290	1,18
7-Day Island Peak Demand Forecast:	1	,380	MW	Wednesday, March 14, 2018	2	0	1,220	1,05
 system operators schedule outages However, from time to time equipr 2. Due to the Island System having no interrupted for short periods to bri necessary to ensure the integrity an customer load interruptions are ge 3. As of 0800 Hours. 4. Gross output including station serv 5. Gross output from all Island source 	to system equipment when nent outages are necessary a synchronous connections to ng generation output equal t nd reliability of system equip nerally less than 30 minutes. ice at Holyrood (24.5 MW) ar s (including Note 4).	ever pos and reser a the larg o custon ment. U nd impro	sible to co rves may b er North <i>i</i> ner deman nder freq ved NLH l	are not unusual for power system operations. The bincide with periods when customer demands a be impacted. American grid, when there is a sudden loss of la nd. This automatic action of power system prot uency events typically occur 5 to 8 times per yea hydraulic output due to water levels (35 MW). ke, Wind Generation, Vale capacity assistance (re low and suffici arge generating ur ection, referred to ear on the Island In	ent supply res nits some cust o as under fre nterconnected	erves are avail omer's load mu quency load sh	able. ust be edding, is
7. Adjusted for CBP&P, Vale and Praxi	air interruptible load, Maritin	ne Link E	xports an	d the impact of voltage reduction (when applica	able).			

	Island Peak Demand Informati	on				
Previous Day Actual Peak and Current Day Forecast Peak						
Wed, Mar 07, 2018	Actual Island Peak Demand ⁸	08:05	1,345 MW			
Thu, Mar 08, 2018	Forecast Island Peak Demand		1,335 MW			

on owned and operated by l a pu es, plus ge ahh upp Lake Power, DLP).