

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 <sup>3</sup>			Seven-Day Forecast	Temperature (°C)		Island System Daily Peak Demand (MW)	
					Morning	Evening	Forecast	Adjusted
Available Island System Supply: <sup>5</sup>	1	,785	MW	Thursday, March 08, 2018	-2	-3	1,335	1,223
NLH Generation: <sup>4</sup>	1	,440	MW	Friday, March 09, 2018	-3	-1	1,380	1,20
NLH Power Purchases: <sup>6</sup>		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
<ul> <li>system operators schedule outages However, from time to time equipr</li> <li>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</li> <li>3. As of 0800 Hours.</li> <li>4. Gross output including station serv</li> <li>5. Gross output from all Island source</li> </ul>	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 <sup>8</sup>	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).