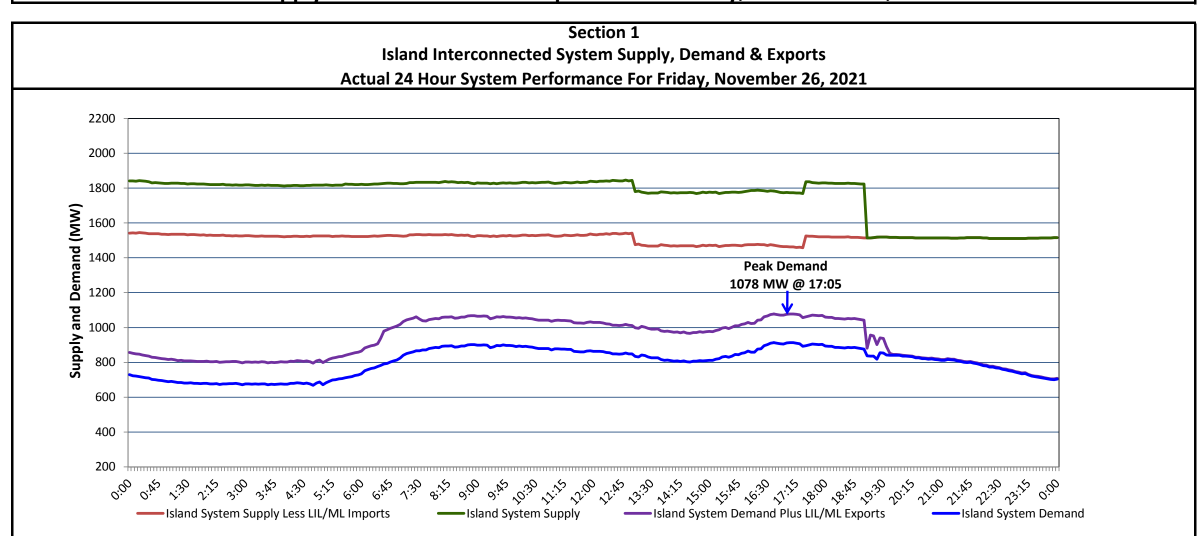
Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Monday, November 29, 2021



Supply Notes For November 26, 2021

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- A As of 0804 hours, May 26, 2021, Holyrood Unit 1 unavailable due to planned outage (170 MW).
- As of 0850 hours, July 25, 2021, Bay d'Espoir Unit 5 unavailable due to planned outage (76.5 MW).
 - As of 0830 hours, November 12, 2021, Holyrood Unit 2 unavailable (170 MW).
- D As of 0820 hours, November 24, 2021, Cat Arm Unit 2 unavailable due to planned outage (67 MW).
- At 1304 hours, November 26, 2021, Cat Arm Unit 1 unavailable due to planned outage (67 MW).
- At 1728 hours, November 26, 2021, Cat Arm Unit 1 available (67 MW).

Section 2

Island Interconnected Supply and Demand

Sat, Nov 27, 2021	Island System	d System Outlook ³		Seven-Day Forecast	•	Temperature (°C)		Island System Daily Peak Demand (MW)	
					Morning	Evening	Forecast	Adjusted ⁷	
Available Island System Supply:5		1,539	MW	Saturday, November 27, 2021	7	9	1,040	948	
NLH Island Generation: ^{4,8}		1,210	MW	Sunday, November 28, 2021	8	5	1,160	1,067	
NLH Island Power Purchases: ⁶		110	MW	Monday, November 29, 2021	5	2	1,175	1,081	
Other Island Generation:		190	MW	Tuesday, November 30, 2021	7	8	1,100	1,007	
ML/LIL Imports:		29	MW	Wednesday, December 01, 2021	4	2	1,250	1,156	
Current St. John's Temperature & Windchill:	6 °C	N/A	°C	Thursday, December 02, 2021	3	3	1,165	1,072	
7-Day Island Peak Demand Forecast:		1,250	MW	Friday, December 03, 2021	3	8	1,165	1,072	

Supply Notes For November 27, 2021

Notes:

- 1. Generation outages for running and corrective maintenance are included. These are not unusual for power system operations. They generally do not impact customer supply. The power system operators schedule outages to system equipment whenever possible to coincide with periods when customer demands are low and sufficient supply reserves are available. However, from time to time equipment outages are necessary and reserves may be impacted.
- 2. Due to the Island system having no synchronous connections to the larger North American grid, when there is a sudden loss of large generating units there may be a requirement for some customer's load to be interrupted for short periods to bring generation output equal to customer demand. This automatic action of power system protection, referred to as under frequency load shedding (UFLS), is necessary to ensure the integrity and reliability of system equipment. Under frequency events have typically occurred 5 to 8 times per year on the Island Interconnected System and the resultant customer load interruptions are generally less than 30 minutes. With the activation of the Maritime Link frequency controller during the winter of 2018, UFLS events have occurred less frequently.
- 3. As of 0800 Hours.
- 4. Gross output including station service at Holyrood (24.5 MW) and improved NLH hydraulic output due to water levels (35 MW).
- Gross output from all Island sources (including Note 4).
- 6. NLH Island Power Purchases include: CBPP Co-Gen, Nalcor Exploits, Rattle Brook, Star Lake, Wind Generation and capacity assistance (when applicable).
- 7. Adjusted for curtailable load, market activities and the impact of voltage reduction when applicable.
- 8. Due to limitations inherent in the design of combustion turbines, the output of combustion turbines may be reduced in the event that ambient temperatures exceed the threshold required for full rated output. This threshold is dependent on the design of each turbine.

Section 3 Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak							
Fri, Nov 26, 2021	Actual Island Peak Demand ⁹	17:05	1,078 MW				
Sat, Nov 27, 2021	Forecast Island Peak Demand		1,040 MW				

Notes: 9. Island Demand / LIL / ML Exports (where applicable) is supplied by NLH generation and purchases, plus generation owned and operated by Newfoundland Power and Corner Brook Pulp & Paper (Deer Lake Power, DLP).