

Newfoundland Labrador Hydro (NLH)

- As of 2115 hours, January 04, 2018, Stephenville Gas Turbine available at 25 MW (50 MW). А
- As of 0844 hours, March 01, 2018, Holyrood Unit 1 available at 148 MW (170 MW).
- B C D E As of 0844 hours, March 01, 2018, Holyrood Unit 3 available at 100 MW (150 MW).
- At 0448 hours, March 06, 2018, Holyrood Unit 2 available at 165 MW (170 MW).
- At 1107 hours, March 06, 2018, Upper Salmon Unit unavailable due to planned outage (84 MW).
- F At 1259 hours, March 06, 2018, Upper Salmon Unit available (84 MW).
- G At 1733 hours, March 06, 2018, Holyrood Unit 2 available at 100 MW (170 MW).

		Island Inter	rconnec	ted Supply and Demand				
Wed, Mar 07, 2018	Island Syst	Island System Outlook ³		Seven-Day Forecast	Temperature (°C)		Island System Daily Peak Demand (MW)	
					Morning	Evening	Forecast	Adjusted
Available Island System Supply: ⁵		1,875	MW	Wednesday, March 07, 2018	0	-2	1,375	1,26
NLH Generation: ⁴		1,525	MW	Thursday, March 08, 2018	-2	-3	1,365	1,23
NLH Power Purchases: ⁶		150	MW	Friday, March 09, 2018	-3	-1	1,355	1,20
Maritime Link Imports:		-	MW	Saturday, March 10, 2018	-1	-1	1,375	1,2
Other Island Generation:		200	MW	Sunday, March 11, 2018	0	-2	1,330	1,2
Current St. John's Temperature &	Windchill: -1 °C	-9	°C	Monday, March 12, 2018	-1	-1	1,360	1,19
7-Day Island Peak Demand Foreca	ast:	1,375	MW	Tuesday, March 13, 2018	2	2	1,290	1,18
system operators sch from time to time equ 2. Due to the Island Syst interrupted for short necessary to ensure t	edule outages to system equipm uipment outages are necessary a tem having no synchronous conn periods to bring generation outp he integrity and reliability of syst	ent whenever possion and reserves may be nections to the large but equal to custometem tem equipment. Un	ible to coin impacted. r North An er demand	not unusual for power system operations. The cide with periods when customer demands a merican grid, when there is a sudden loss of la . This automatic action of power system prote- ency events typically occur 5 to 8 times per ye	re low and sufficient rge generating units ection, referred to as	supply reserv some custom under freque	es are available er's load must l ency load shedd	. However be ing, is
 system operators sch from time to time equ 2. Due to the Island Syst interrupted for short necessary to ensure to customer load interrui 3. As of 0800 Hours. 4. Gross output includin 5. Gross output from all 6. NLH Power Purchases 	edule outages to system equipm uipment outages are necessary a tem having no synchronous conn periods to bring generation outp he integrity and reliability of syst uptions are generally less than 30 g station service at Holyrood (24 Island sources (including Note 4 s include: CBPP Co-Gen, Nalcor E	nent whenever possion and reserves may be nections to the large but equal to custome tem equipment. Un 0 minutes. (1.5 MW) and improv (1). xploits, Rattle Brook	ible to coin e impacted. er North An er demand ider freque ved NLH hy k, Star Lake	cide with periods when customer demands a nerican grid, when there is a sudden loss of la . This automatic action of power system prote	re low and sufficient rge generating units ection, referred to as ar on the Island Inter when applicable).	supply reserv some custom under freque	es are available er's load must l ency load shedd	. However be ing, is
system operators sch from time to time equ 2. Due to the Island Syst interrupted for short necessary to ensure t customer Ioad interru 3. As of 0800 Hours. 4. Gross output includin 5. Gross output from all 6. NLH Power Purchases 7. Adjusted for CBP&P, N	edule outages to system equipm upment outages are necessary a tem having no synchronous conn periods to bring generation outp he integrity and reliability of syst uptions are generally less than 30 g station service at Holyrood (24 Island sources (including Note 4 s include: CBPP Co-Gen, Nalcor E Vale and Praxair interruptible loa	ent whenever possion and reserves may be nections to the large but equal to custome tem equipment. Un 0 minutes. 1.5 MW) and improv 1.5 MW and improv 1	ible to coin e impacted. er North An er demand der freque ved NLH hy k, Star Lake sports and Se Peak De	cide with periods when customer demands a nerican grid, when there is a sudden loss of la . This automatic action of power system proto ency events typically occur 5 to 8 times per ye draulic output due to water levels (35 MW).	re low and sufficient rge generating units ection, referred to as ar on the Island Inter when applicable). able).	supply reserv some custom under freque	es are available er's load must l ency load shedd stem and the re	e However, be ing, is esultant
 system operators sch from time to time equ 2. Due to the Island Syst interrupted for short necessary to ensure to customer load interrui 3. As of 0800 Hours. 4. Gross output includin 5. Gross output from all 6. NLH Power Purchases 	edule outages to system equipm uipment outages are necessary a sem having no synchronous conn periods to bring generation outp he integrity and reliability of syst uptions are generally less than 30 g station service at Holyrood (24 Island sources (including Note 4 s include: CBPP Co-Gen, Nalcor Es Vale and Praxair interruptible loa Vale and Praxair interruptible loa	ent whenever possion and reserves may be nections to the large but equal to custome tem equipment. Un 0 minutes. 1.5 MW) and improv 1.5 MW and improv 1	ible to coin e impacted. er North An er demand der freque ved NLH hy k, Star Lake sports and Se Peak De	cide with periods when customer demands a nerican grid, when there is a sudden loss of la . This automatic action of power system prote- incy events typically occur 5 to 8 times per ye draulic output due to water levels (35 MW). , Wind Generation, Vale capacity assistance (the impact of voltage reduction (when application the impact of voltage reduction (when application)	re low and sufficient rge generating units ection, referred to as ar on the Island Inter when applicable).	supply reserv some custom under freque	es are available er's load must l ency load shedd	MW