



A As of 1956 hours, January 14, 2016, Nalcor Exploits Grand Falls Unit 7 unavailable. No net impact to the Island Interconnected System.

- **B** As of 1526 hours, March 26, 2016, Stephenville Gas Turbine End A unavailable (25 MW).
- **C** As of 1316 hours, July 15, 2016, Nalcor Exploits Grand Falls Unit 4 unavailable. Net impact to the Island Interconnected System is 7 MW.
- **D** As of 1341 hours, August 27, 2016, Holyrood Unit 1 unavailable. Previously derated to 120 MW (170 MW).
- E As of 0714 hours, August 31, 2016, Cat Arm Unit 1 unavailable (67 MW).
- F As of 1719 hours, September 09, 2016, Nalcor Exploits Bishop's Falls plant units 7 and 9 unavailable. No net impact to the Island Interconnected System.
- **G** As of 0717 hours, September 14, 2016, Bay d'Espoir Unit 1 unavailable (76.5 MW).
- H As of 0717 hours, September 14, 2016, Bay d'Espoir Unit 2 unavailable (76.5 MW).
- As of 1956 hours, September 30, 2016, Paradise River Unit unavailable (8 MW).
- J As of 1154 hours, October 02, 2016, Holyrood Unit 3 derated to 135 MW (150 MW).
- K As of 1928 hours, October 03, 2016, Hardwoods Gas Turbine derated to 38 MW (50 MW).
- L As of 0808 hours, October 04, 2016, Holyrood Diesels unit 5 unavailable (2 MW). No net impact to the Island Interconnected System.
- M As of 0800 hours, October 09, 2016, Hawkes Bay Diesel Plant unavailable (5 MW).
- N At 0532 hours, October 10, 2016, Nalcor Exploits Grand Falls Unit 5 unavailable. Net impact to the Island Interconnected System is 4 MW.
- At 2132 hours, October 10, 2016, Nalcor Exploits Bishop's Falls plant units 1,2,3,4,5,6 and 8 unavailable. Net impact to the Island Interconnected System is 15 MW.

lue, Oct	Oct 11, 2016 Island System Outlook ³			Seven-Day Forecast		erature C)	Island System Daily Peak Demand (MW)
					Morning	Evening	Forecast
Available Is	sland System Supply:⁵	1,485	MW	Tuesday, October 11, 2016	14	5	1,040
NLH Gener	ation: ⁴	1,240	MW	Wednesday, October 12, 2016	6	8	940
NLH Power	·Purchases: ⁶	70	MW	Thursday, October 13, 2016	8	10	930
Other Islan	d Generation:	175	MW	Friday, October 14, 2016	11	10	890
Current St.	John's Temperature:	9	°C	Saturday, October 15, 2016	10	8	960
Current St.	John's Windchill:	N/A	°C	Sunday, October 16, 2016	9	8	975
7-Day Islan	d Peak Demand Forecast:	1,040	MW	Monday, October 17, 2016	10	11	945
	 hours, October 11, 2016, S Generation outages for runnin 			e (18 MW). ce are included. These are not unusual for po	wer system operati	ons. They gen	erally do not impact
	customer supply. The power sy			utages to system equipment whenever possib		•	
			IIUWEVEI.	ITOIT LITTE TO LITTE EQUIPTIENT OUTAges are ne	cessary and reserve	es may be mp	
	low and sufficient supply reser				e is a sudden loss c	of large genera	
:	 low and sufficient supply reser Due to the Island Interconnect customer's load must be interr referred to as under frequency 	ed System being rupted for short p y load shedding, is	isolated fr eriods to l necessar	om the larger North American grid, when ther oring generation output equal to customer de y to ensure the integrity and reliability of syste nd the resultant customer load interruptions	mand. This automa em equipment. Un	tic action of p der frequency	ting units some ower system protection, events typically occur 5
:	 low and sufficient supply reser Due to the Island Interconnect customer's load must be interr referred to as under frequency 	ed System being rupted for short p y load shedding, is	isolated fr eriods to l necessar	om the larger North American grid, when ther oring generation output equal to customer de y to ensure the integrity and reliability of syste	mand. This automa em equipment. Un	tic action of p der frequency	ting units some ower system protection, events typically occur 5
	 low and sufficient supply reser Due to the Island Interconnect customer's load must be interr referred to as under frequency to 8 times per year on the Islan As of 0800 Hours. 	ed System being rupted for short p y load shedding, is nd Interconnected service at Holyro	isolated fr eriods to l s necessar d System a od (24.5 M	om the larger North American grid, when ther oring generation output equal to customer de y to ensure the integrity and reliability of syste	mand. This automa em equipment. Un are generally less tl	tic action of p der frequency nan 30 minute	ting units some ower system protection, events typically occur 5

Section 3 Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak							
ue, Oct 11, 2016	Forecast Island Peak Demand		1,040 MW				