

## Newfoundland Labrador Hydro (NLH)

7-Day	131011	iu Feak Demanu Forecast.	833		Weathesday, July 07, 2021	10	10	730	/
Supply N	Note	es For July 01, 2021 <sup>3</sup>							
Notes:	1. 2.	Generation outages for running and corrective maint system operators schedule outages to system equipm from time to time equipment outages are necessary a Due to the Island system having no synchronous com customer's load to be interrupted for short periods to load shedding (UFLS), is necessary to ensure the integ Interconnected System and the resultant customer lo 2018, UFLS events have occurred less frequently.	nent whenever possible and reserves may be imp nections to the larger No o bring generation outpu grity and reliability of sys	to coincid pacted. orth Ameri ut equal to stem equip	e with periods when customer demands are lo can grid, when there is a sudden loss of large g customer demand. This automatic action of p oment. Under frequency events have typically	w and sufficient sugenerating units the ower system protection occurred 5 to 8 times and the system occurred 5 to 8 times and the system system system protection occurred 5 to 8 times and the system s	upply reserves here may be a fection, referre nes per year o	are available. H requirement fo d to as under fr n the Island	However, or some requency
	3.	As of 0800 Hours.							
	4.	Gross output including station service at Holyrood (2-	4.5 MW) and improved	NLH hydra	ulic output due to water levels (35 MW).				
	5.	Gross output from all Island sources (including Note	4).						
	6.	NLH Island Power Purchases include: CBPP Co-Gen, N	alcor Exploits, Rattle Br	ook, Star L	ake, Wind Generation and capacity assistance	(when applicable)			
	7.	Adjusted for curtailable load, market activities and the	ne impact of voltage redu	uction whe	n applicable.				

	Section 3 Island Peak Demand Informatio	on						
Previous Day Actual Peak and Current Day Forecast Peak								
Wed, Jun 30, 2021	Actual Island Peak Demand <sup>8</sup>	16:55	704 MW					
Thu, Jul 01, 2021	Forecast Island Peak Demand		845 MW					