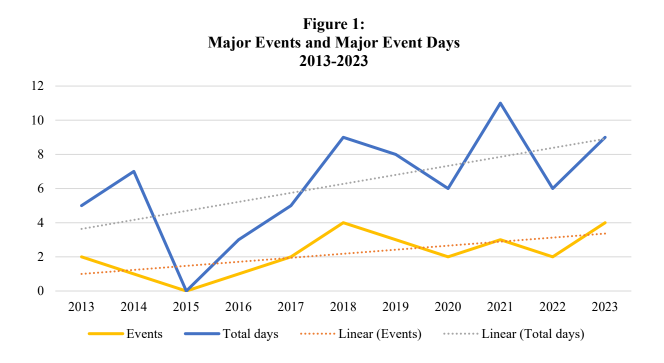
1	Section 2: Customer Operations/Reliability		
2			
3	Q.	(Section 2, page 2-22) It is stated "Major events have become more frequent in	
4		Newfoundland Power's service territory." Please provide a chart showing the number	
5		of major events from 2013 to 2022, identify each major event and compare the	
6		number of events to the Canadian average. Also, please update Figure 2-9 to include	
7		2023.	
8			
9	A.	Table 1 contains a list of major events from 2013-2023. Data on major events for other	
10		Canadian utilities is not tracked by Newfoundland Power and is not publicly available	
11		from Electricity Canada. As a result, the requested comparison cannot be provided.	

Table 1:Major Events2013 to 2023

Year	Event	Start Date	Duration
2013	Snow storm/NLH Issues	11-Jan	1 day
2013	Snow storm	20-Nov	4 days
2014	Snow storm/NLH Issues	02-Jan	7 days
2016	Wind storm	16-Dec	3 days
2017	Snow storm	11-Mar	2 days
2017	Snow storm	26-Dec	3 days
2018	Wind storm	09-Apr	1 day
2018	Wind storm	04-Nov	2 days
2018	Wind storm	14-Nov	4 days
2018	Wind storm	28-Nov	2 days
2019	Blizzard	10-Feb	1 day
2019	Hurricane Dorian	07-Sep	5 days
2019	Wind/ice storm	30-Nov	2 days
2020	Blizzard	05-Jan	2 days
2020	"Snowmageddon"	17-Jan	4 days
2021	Blizzard	02-Feb	2 days
2021	Hurricane Larry	11-Sep	7 days
2021	Wind storm	09-Dec	2 days
2022	Wind storm	18-Jan	2 days
2022	Hurricane Fiona	24-Sep	4 days
2023	Ice storm	14-Jan	3 days
2023	Blizzard	21-Jan	2 days
2023	Wind storm	18-Dec	2 days
2023	Blizzard	21-Dec	2 days

1 Figure 1 shows the count and trend of major events, and total major event days from 2013-2023.



2 For an updated version of Figure 2-9, see the response to Request for Information PUB-NP-041.