1 Q.	Re: NLH Evidence,	Section 2.3.3,	page 2-11 to 2-12
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Please provide SAIFI and SAIDI data for the most recent available five-year period
for distribution in Sheshatshiu.

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A. Hydro does not track distribution reliability performance data on a community basis. However, data is available for Feeder L7 at the Happy Valley terminal station which supplies customers in Sheshatshiu, Northwest River and some customers in Happy Valley-Goose Bay. The most recently available five-year averages are as follows:

Happy Valley Terminal Station Feeder L7 - Five Year Performance Data (2009-2013)		
SAIFI <sup>1</sup>	6.36	
SAIDI <sup>2</sup>	9.01	

The SAIDI and SAIFI numbers presented in Hydro original response to IN-NLH-218

still represent the most recent available five-year period.

<sup>&</sup>lt;sup>1</sup> SAIFI: System Average Interruption Frequency Index (SAIFI) - reliability KPI for distribution service and measures the average cumulative number of sustained interruptions per customer per year.

<sup>&</sup>lt;sup>2</sup> SAIDI: System Average Interruption Duration Index (SAIDI) - a reliability KPI for distribution service and it measures service continuity in terms of the average cumulative duration of outages per customer served during the year.