

1 Q. **Requests for information in relation to Hydro’s Monthly Energy Supply Report for the Island**
2 **Interconnected System for May 2020, filed with the Board on June 16, 2020 (the “May 2020**
3 **Monthly Energy Supply Report”).**

4 At page 2, lines 31-34 of the May 2020 Monthly Energy Supply Report, Hydro states as follows:

5 “Figure 1 plots the 2019 and 2020 storage levels, maximum operating level storage, and the 20-
6 year average aggregate storage for comparison. Hydro has established minimum storage limits
7 to April 30, 2021 in consideration of potential delays in the availability of the Labrador-Island
8 Link (“LIL”) to deliver energy to the Island Interconnected System. This will help ensure sufficient
9 storage to reliably serve customers should the LIL continue to be delayed beyond the fall of
10 2020.”

11 With reference to the May 2020 Monthly Energy Supply Report, please prepare an extension of
12 Figure 1 graphically depicting what new minimum storage limits have been established by Hydro
13 for the period January 2021 to April 2021, together with, for comparison purposes, the
14 minimum limits for that same period in 2020 and 2019.

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17 A. Figure 1 graphically depicts the 2020 minimum storage limits, extended to April 30, 2021.
18 Included in the graph for comparison purposes are the 2019 minimum storage limits which were
19 revised for the period from August 31, 2019 to December 31, 2019 due to a change in the
20 Labrador-Island Link assumptions. The 2019 minimum storage limits were established to April
21 30, 2020 as part of the development of the 2019 minimum storage limits.

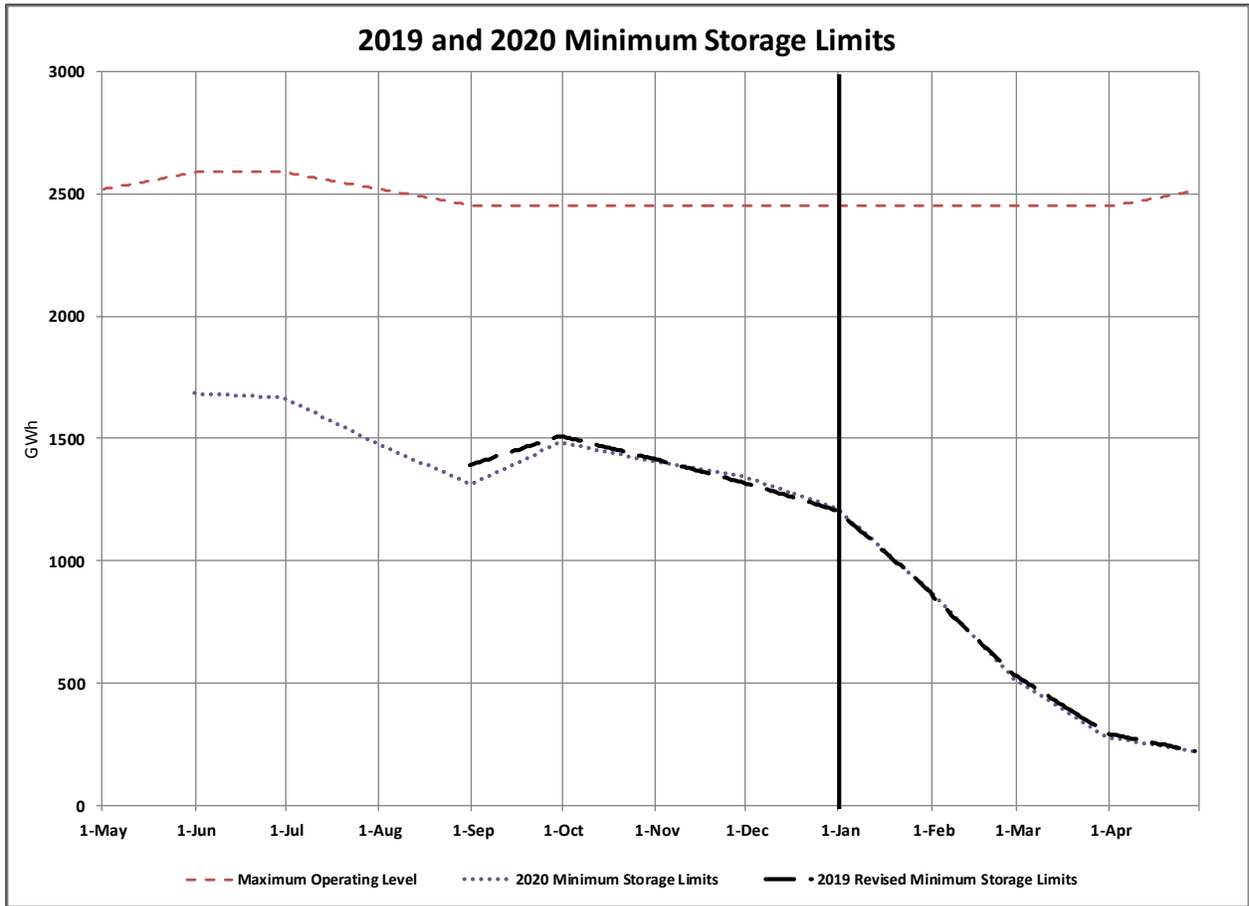


Figure 1: 2019 and 2020 Minimum Storage Limits