Perry and	Henderson
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(Re: Pages 9-11)

Q. How much additional energy can NP store in its reservoirs to shift into the winter period?

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A. Newfoundland Power currently has a maximum storage capacity of 89 GWh. Based on historical water level records, Newfoundland Power typically has late-fall storage levels in the order of 50 GWh. Therefore, the theoretical maximum energy that can potentially be shifted into the winter period is in the order of 40 GWh.