



Canadian Potato Storage Holdings by Province

(Processed)

As of June 2022 (000 cwt)

Province	2018-19	2019-20	2020-21	3-yr. Average	2021-22	2022 vs. 3-yr. avg
Prince Edward I	3863	4079	3518	3820	5568	46%
New Brunswick	2042	2451	820	1771	1166	-34%
Quebec	593	848	753	731	1647	125%
Ontario	578	560	842	660	1156	75%
Eastern Canada	<u>7076</u>	<u>7938</u>	<u>5933</u>	<u>6983</u>	<u>9537</u>	37%
Manitoba	2871	3722	4090	3561	2891	-19%
Alberta	4500	5376	2041	3972	2160	-46%
Western Canada	<u>7371</u>	<u>9098</u>	<u>6131</u>	<u>7533</u>	<u>5051</u>	-33%
Total Canada	<u>14448</u>	<u>17036</u>	<u>12064</u>	<u>14516</u>	<u>14588</u>	0.49%

NOTES:

Processing stocks on June 1 are right on 3-yr averages, but geographically, a big part of the remaining supply is in Eastern Canada. Remaining potatoes in refrigerated buildings will shift old crop much later and away from out of field deliveries for new crop. Fryers are determined to use what raw potatoes are available and chippers seem more confident they will use much of the remaining supply. Some plants in Western Canada will take some additional down time in the wait for new crop arrival.

