

Table 14-2
Water acquisition costs in manufacturing industries, 2011 — Drainage regions

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisition costs
thousands of dollars				
Canada	308,936^B	70,075^A	3,386^B	382,397^A
Pacific Coastal	12,914 ^E	5,634 ^C	528 ^C	19,076 ^D
Fraser - Lower Mainland	10,022 ^D	2,056 ^E	214 ^B	12,292 ^D
Okanagan - Similkameen	1,704 ^E	x	x	1,770 ^E
Columbia	x	2,512 ^C	x	3,625 ^B
Yukon	x	x	x	34 ^A
Peace - Athabasca	706 ^D	3,241 ^B	44 ^A	3,991 ^B
Lower Mackenzie	x	0	0	x
Arctic Coast - Islands	x	0	0	x
Missouri	0	0	0	0
North Saskatchewan	13,983 ^B	x	x	16,935 ^B
South Saskatchewan	18,541 ^D	2,178 ^C	F	20,720 ^D
Assiniboine - Red	21,880 ^C	3,073 ^B	62 ^E	25,015 ^C
Winnipeg	x	x	x	2,690 ^A
Lower Saskatchewan - Nelson	x	1,931 ^A	x	2,252 ^A
Churchill	8 ^E	x	x	x
Keewatin - Southern Baffin Island	x	x	x	x
Northern Ontario	206 ^D	x	x	589 ^B
Northern Quebec	x	376 ^E	x	622 ^D
Great Lakes ¹	164,557 ^C	25,874 ^A	463 ^E	190,894 ^B
Ottawa ¹	5,286 ^E	2,063 ^E	261 ^B	7,611 ^D
St. Lawrence ¹	34,898 ^B	7,995 ^C	1,258 ^C	44,151 ^B
North Shore - Gaspé	1,405 ^B	526 ^B	200 ^A	2,132 ^A
Saint John - St. Croix	4,767 ^A	3,810 ^A	99 ^A	8,676 ^A
Maritime Coastal	10,347 ^D	2,669 ^C	92 ^D	13,108 ^D
Newfoundland - Labrador	5,395 ^E	560 ^E	0	5,955 ^E
percent				
Percentage of total water acquisition costs	80.8	18.3	0.9	100.0

1. For both 2007 and 2009, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region were combined under the Great Lakes drainage region. For all other years they appear separately.

Note(s): Figures may not add up to totals due to rounding.

Source(s): Statistics Canada, CANSIM tables 153-0074 and 153-0075.