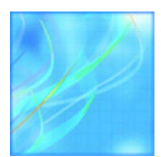
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Industrial Water Use

2007



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Industrial Water Use

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September 2010
Catalogue no. 16-401-X
ISSN 1916-1514
Frequency: Biennial
Ottawa
Cette publication est également disponible en français.
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- .. not available for a specific reference period
- ... not applicable
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- 0^s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Acknowledgements

The cooperation of survey respondents was critical to the successful completion of this publication and is gratefully acknowledged.

This report was prepared by the Environment Accounts and Statistics Division under the direction of **Michael Bordt**, Acting Director and **John Marshall**, Chief, Environmental Protection Accounts and Surveys. Data collection for this survey was conducted by the Operations and Integration Division (**Mel Jones**, Director) and the Environment Accounts and Statistics Division.

Andy Shinnan, Senior Researcher, Environment Protection Accounts and Surveys, managed the survey and Murray Cameron wrote the report and managed the data review process. Sarah Herring was responsible for the compilation of the report.

Major contributions to the project were made at various times by:

Emily Cheslock	Marc Lavergne
Monique Deschambault	Noelle LeConte-Good
Jeffrey Fritzsche	Bruce Mitchell
Martin Hamel	Mélanie Payer
Dean Huckla	Ela Sawicz
Laurie Jong	François Soulard
Danielle Lalande	Michel Villeneuve (Environment Canada)
Hélène Laniel	Smart Publishing Unit Team

Table of contents

Pr	eface		6
Hi	ghlights		7
Ar	alysis		8
Ma	anufactu	ring industries	8
Mi	ning indu	ustries	14
Th	ermal-el	ectric power producers	14
Re	lated p	oducts	16
St	atistical	tables	
1	Water	use parameters in manufacturing industries, by industry group, 2007	20
2	Water	use parameters in manufacturing industries, 2007	21
	2-1	Provinces and territories	21
	2-2	Drainage regions	22
3	Water	intake in manufacturing industries, by month and industry group, 2007	23
4	Water	intake in manufacturing industries, by source and industry group, 2007	24
5	Water	intake in manufacturing industries, by source, 2007	25
	5-1	Provinces and territories	25
	5-2	Drainage regions	26
6	Intake	water treatment in manufacturing industries, by type of treatment and industry group, 2007	27
7	Water	intake in manufacturing industries, by purpose of initial use and industry group, 2007	28
8	Water	recirculation in manufacturing industries, by purpose and industry group, 2007	29
9	Water	discharge in manufacturing industries, by point of discharge and industry group, 2007	30
10	Water	discharge in manufacturing industries, by point of discharge, 2007	31
	10-1	Provinces and territories	31
	10-2	Drainage regions	32
11	Water	discharge in manufacturing industries, by type of final treatment and industry group, 2007	33
12	Water	discharge in manufacturing industries, by type of final treatment, 2007	33
	12-1	Provinces and territories	33

Table of contents - continued

1	2-2	Drainage regions	34
13	Water	acquisition costs in manufacturing industries, by industry group, 2007	35
1	Water 4-1 4-2	acquisition costs in manufacturing industries, 2007 Provinces and territories Drainage regions	36 36 37
15	Total v	vater costs in manufacturing industries, by water cost component and industry group, 2007	38
	Total v 6-1 6-2	vater costs in manufacturing industries, by water cost component, 2007 Provinces and territories Drainage regions	38 38 39
17	Water	use parameters in mineral extraction industries, by industry group and region, 2007	40
18	Water	intake in mineral extraction industries, by month and region, 2007	40
19 20	Intake	intake in mineral extraction industries, by source, industry group and region, 2007 water treatment in mineral extraction industries, by type of treatment, industry group and , 2007	41 42
21		intake in mineral extraction industries, by purpose of initial use, industry group and region, 2007	42
22 23	Water	recirculation in mineral extraction industries, by purpose, industry group and region, 2007 discharge in mineral extraction industries, by point of discharge, industry group, region and	43
-		f final treatment, 2007	44
24		discharge in mineral extraction industries, by type of final treatment, industry group and , 2007	44
25	Water	acquisition costs in mineral extraction industries, by industry group and region, 2007	45
26		vater costs in mineral extraction industries, by water cost component, industry group and	4.0
07	-	, 2007	46
27		use parameters in thermal-electric power generation industries, by region, 2007	46 47
28 29		intake in thermal-electric power generation industries, by month and region, 2007 intake in thermal-electric power generation industries, by source and region, 2007	47 47
29 30		water treatment in thermal-electric power generation industries, by source and region, 2007	47
00		, 2007	48
31	Water	intake in thermal-electric power generation industries, by purpose of initial use and region, 2007	48
32	Water	recirculation in thermal-electric power generation industries, by purpose and region, 2007	49
33		discharge in thermal-electric power generation industries, by point of discharge, region and final treatment, 2007	49
34		discharge in thermal-electric power generation industries, by type of final treatment and , 2007	50
35	Water	acquisition costs in thermal-electric power generation industries, by region, 2007	50
36		vater costs in thermal-electric power generation industries, by water cost component and , 2007	51

Table of contents - continued

Data quality, concepts and methodology

Data sources and methodology	52
Data collection and processing	55
Data quality	56
Variables measured	58
Basic definitions	59
Questionnaires	60
Charts	
1. Water intake in manufacturing, 2007	8
2. Water costs in manufacturing by cost component, 2007	12
Maps	

1.Ocean drainage areas and drainage regions of Canada13

Preface

The *Industrial Water Survey* was re-instituted by Statistics Canada as a biennial survey in 2005 after a hiatus of almost ten years. This publication presents the results of the 2007 version of the survey and gathered information on the intake and discharge of water by industrial users in manufacturing industries, mining industries and thermal-electric generating industries.

The information collected from industrial water users included: monthly and annual total water intake and discharge; water intake by source and kind; water intake treatment; water intake by purpose; water recirculation or reuse by purpose; water discharge and its treatment. Also, water acquisition costs, treatment costs and operating and maintenance expenses related to water intake and discharge were collected.

Highlights

- Total water intake in 2007 by all three industry groups surveyed was 33.6 billion cubic metres. The thermal-electric
 power producers withdrew 82.9% of this total, manufacturing industries took just over 15.5% of the total and the
 mining industries were responsible for the remaining 1.6% of the total water intake.
- Total wastewater discharge in 2007 for the three industry groups was 32.8 billion cubic metres. The thermal-electric power producers accounted for 83.3% of this total, manufacturing industries discharged 14.4% of the total and the mining industries were responsible for 2.3% of the total water discharge.
- The thermal-electric power producers accounted for 46.6% of the 9.4 billion cubic metres of recirculated water noted in the survey while manufacturing industries recirculated 30.7% of this total and mining industries the remaining 22.6%.
- Total water costs for the three major industry components measured in the survey were \$1,624.2 million.

For purposes of the **Industrial Water Survey**, 'Thermal-electric Power Generation' is defined as 'Fossil-Fuel Electric Power Generation (NAICS 221112)' and 'Nuclear Electric Power Generation (NAICS 221113)'. The mining industries surveyed were the coal mines (NAICS 2121), metal mines (NAICS 2122) and non-metallic mineral mines (NAICS 2123, excluding NAICS 21232 - sand, gravel, clay, and ceramic and refractory minerals mining and quarrying). The manufacturing industries are defined by NAICS 31 – 33. Further information on coverage can be found in the section "Concepts, Methodology and Data Quality".

Analysis

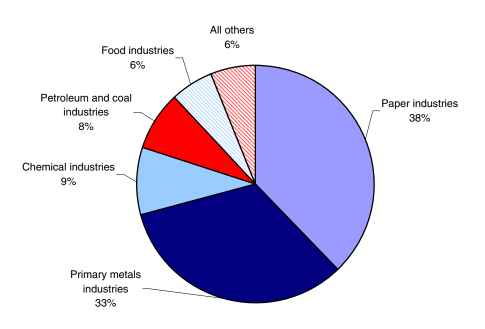
Manufacturing industries

Intake water - Source, purpose and treatment

Total water intake by Canadian manufacturing industries in 2007 was 5,219.0 million cubic metres. As indicated in Chart 1, five industries accounted for almost 94% of the 2007 intake. The largest quantity of water withdrawn was by the paper industries, at 37.7% of the total. This was followed by the primary metal industries at 33.2% and the chemical industries at 9.2% of the total water intake by manufacturing industries. The petroleum and coal industries accounted for 8.0% of water withdrawals and the food industries, another 5.8%.

Chart 1

Water intake in manufacturing, 2007



Source(s): Statistics Canada, Industrial Water Survey, 2007 (survey no. 5120).

Geographically, manufacturers located in Ontario and Quebec accounted for most of the water intake, with Ontario taking 46.0% of the total and Quebec responsible for another 20.1% of the total. British Columbia manufacturers took a 16.4% share of the total intake and the Prairies were responsible for 9.5%. When the results are aggregated by drainage region, 59.9% of water intake was derived from the Great Lakes – St. Lawrence basin. The Pacific Coastal basin and the Fraser – Lower Mainland basin combined for 11.6% of the total water intake.

Self-supplied surface freshwater (i.e. lakes, rivers, etc.) was the source of 79.5% of manufacturers' water supply and 11.8% came from public utilities (that also tend to source from surface freshwater). The paper industries accounted for 41.3% of the surface freshwater withdrawals and the primary metal industries took another 39.6%. Significant water intake from surface freshwater was also made by the chemical industries (8.7%) and the petroleum and coal industries (6.9%). Almost 26% of the water taken from public utilities by manufacturers was taken by the food industries. The beverage and tobacco industries took another 5%.

Geographically, 51.5% of the surface freshwater taken by manufacturers occurred in Ontario and 20.5% was taken in Quebec. British Columbia accounted for another 15.9%. Ontario manufacturers were responsible for 36.3% of the water intake from public utilities and Quebec took 26% of the total. These results are also reflected by drainage region where 59.2% of manufacturers' withdrawals from public utilities occurred in the Great Lakes – St. Lawrence drainage region and 65.1% of the surface freshwater withdrawn also came from that drainage region.

The major purposes of the initial use of water by manufacturers are for process (48.5% of total intake) and for cooling, condensing and steam (42.3% of the total). The paper industries used 74% of their water intake for processing and 21.8% for cooling, condensing and steam. The primary metal industries, on the other hand, used 38.5% for processing and 51.7% for cooling, condensing and steam.

Many manufacturing establishments need to treat their water before it can be used in their processes or for cooling, condensing or steam generation. Often they must use several treatment processes, such as screening, followed by filtration and chlorination, prior to using the water. This can result in the same intake water being counted several times if it has been used in several treatment processes, which must be kept in mind when examining Table 6.

Tables

Table 1 Water use parameters in manufacturing industries, by industry group, 2007

Table group 2 Water use parameters in manufacturing industries, 2007

Table 2-1 Provinces and territories

Table 2-2 Drainage regions

Table 3 Water intake in manufacturing industries, by month and industry group, 2007

Table 4 Water intake in manufacturing industries, by source and industry group, 2007

Table group 5 Water intake in manufacturing industries, by source, 2007

Table 5-1 Provinces and territories

Table 5-2 Drainage regions

Table 6 Intake water treatment in manufacturing industries, by type of treatment and industry group, 2007

Table 7 Water intake in manufacturing industries, by purpose of initial use and industry group, 2007

Water recirculation

In this survey, water recirculation is defined as the process of using the same water more than once by the facility. The water must leave a system or sub-system and re-enter it or be used in a different sub-system. The recirculation of water reduces the need for the facility to take in "new" water.

The 2007 survey indicates 2,884.8 million cubic metres of water was reported as recirculated water. The primary metals industry accounted for 46.6% of this volume of recirculated water. The paper industries reported recirculation volumes representing 31.6% of the total and the petroleum and coal industries had another 14.9% share of the total.

The recirculation rate for manufacturing (recirculated water as a percentage of intake) stood at 55.3%. The petroleum and coal industries indicated a recirculation rate of 103.5% (the same water may be recirculated many times, resulting in recirculation rates > 100%). Most of this recirculated water was used for cooling, condensing and steam. The primary metals industries had a recirculation rate of 77.5% almost evenly split between process water and cooling, condensing and steam.

Tables

Table 1 Water use parameters in manufacturing industries, by industry group, 2007

Table group 2 Water use parameters in manufacturing industries, 2007

Table 2-1 Provinces and territories

Table 2-2 Drainage regions

Table 8 Water recirculation in manufacturing industries, by purpose and industry group, 2007

Wastewater - Treatments and points of discharge

Total water discharged by the manufacturing industries was 4,725.0 million cubic metres. Most of this water (79.2%) was discharged to surface freshwater bodies and to public/municipal sewers (9.6%). The balance was discharged to tidewater, groundwater or other points.

Respondents were asked to report only the highest level of treatment their discharge underwent. This was done in order to eliminate double-counting of water that underwent more than one treatment type and to highlight the most advanced treatment. Of the water discharged by manufacturers, 38.3% was not treated before being released. The most advanced level of treatment for 15.9% of the total discharge was primary treatment while 38.7% of the total effluent underwent secondary or biological treatment as its highest level of treatment before discharge. Only 7.1% underwent tertiary or advanced treatment.

The top three manufacturing industries discharging the most water were the same industries that withdrew the most water (paper industries, primary metals industries, chemical industries). The paper industries accounted for 39.7% of the total water discharged by manufacturers and 80.4% of their discharge went to surface freshwater bodies. The paper industries put 83.5% of their water discharge through secondary or biological treatment. The primary metal industries were responsible for 33.2% of the total water discharged by manufacturers with surface freshwater bodies the destination for 95.2% of their discharge. Most of their discharge (54.0%) went untreated with 18.5% undergoing primary or mechanical treatment while the remaining 27.5% underwent secondary or biological treatment or tertiary or advanced treatment. The chemical industries were responsible for 8.1% of total manufacturing water discharge with 89.6% of their discharged water going to the freshwater surfaces. Of this discharge, 75.0% underwent no treatment with 17.4% undergoing primary or mechanical treatment while the remaining reatment while the remaining 7.5% underwent secondary or biological treatment secondary or biological treatment or tertiary or biological treatment or tertiary or biological treatment or tertiary or biological treatment or tertiary.

Distribution of water discharge by geographic location reflects a similar trend as water intake in that the Great Lakes - St. Lawrence drainage region and the Pacific Coastal drainage region not only saw the largest water withdrawals, but also the largest discharges.

Tables

Table 1 Water use parameters in manufacturing industries, by industry group, 2007

Table group 2 Water use parameters in manufacturing industries, 2007

Table 2-1 Provinces and territories

Table 2-2 Drainage regions

Table 9 Water discharge in manufacturing industries, by point of discharge and industry group, 2007

Table group 10 Water discharge in manufacturing industries, by point of discharge, 2007

Table 10-1 Provinces and territories

Table 10-2 Drainage regions

Table 11 Water discharge in manufacturing industries, by type of final treatment and industry group, 2007

Table group 12 Water discharge in manufacturing industries, by type of final treatment, 2007

Table 12-1 Provinces and territories

Table 12-2 Drainage regions

Water consumption

Water consumption (intake minus discharge) provides an indication of the amount of water lost during production, most commonly through the incorporation of water into the products or through evaporation. The consumption rate expresses this consumption as a percentage of water intake.

In 2007, water consumption for manufacturing industries was estimated at 494.0 million cubic metres or 9.5% of the total water intake of 5,219.0 million cubic metres. Of this total water consumption, the primary metals industries were the largest consumers of water, consuming 164.5 million cubic metres or 33.3% of the total consumed water. The chemical industries were the next largest consumers of water at 98.7 million cubic metres or 20.0% of the total consumed water. The paper industries were also significant consumers at 18.1%.

Tables

Table 1 Water use parameters in manufacturing industries, by industry group, 2007

Table group 2 Water use parameters in manufacturing industries, 2007

Table 2-1 Provinces and territories

Table 2-2 Drainage regions

Water costs

The *Industrial Water Survey* collected cost information on the acquisition of water, on the treatment of intake water before use, on wastewater treatments and on costs related to the recirculation of water. Excluded from the determination of water costs were capital costs or depreciation of self-supplied water acquisition facilities. The costs of water acquisition were defined to include amounts paid to public utilities for water, amounts paid to provincial or territorial ministries for a licence to take water and for operation and maintenance costs incurred in the upkeep of self-supplied water acquisition facilities. The cost of wastewater treatment was defined as the operation and maintenance costs of in-house treatment, though it may include sewer surcharges by the public utilities.

The cost of water acquisition in 2007 was \$472.7 million. The largest portion of the acquisition costs was attributable to public utilities, which accounted for 77.5% of the total costs. Payments for operation and maintenance costs were responsible for another 21.9% of the total acquisition costs while licensing fees contributed only 0.7% of the total.

At the national level, water acquisition was responsible for 34.7% of the total water costs. However, acquisition costs in Ontario accounted for 49.8% of total water costs in that province.

Costs for treatment of intake water before it was used totalled \$217.4 million. Over 85% of these costs were borne by five industries, with the paper industries paying 23.6% of the total, chemical industries at 22.8%, petroleum and coal industries at 16.3%, food industries at 13.3% and primary metal industries spending 9.4% of the total costs for treatment of intake water.

The costs related to the recirculation of water were \$161.8 million in 2007. The paper industries spent \$73.7 million on the recirculation of water and the primary metals industries spent \$41.7 million.

The total 2007 cost of wastewater treatment was \$511.2 million. Of this total, the paper industries spent \$215.0 million or 42.1% of the total. The food industries spent \$104.1 million or 20.4% of the total and the primary metals industries

accounted for \$56.3 million or 11.0% of the total spent on the treatment of water discharge. The chemical industries spent \$42.4 million or 8.3% of the total.

Total water costs in the manufacturing industries in 2007 were \$1,363.0 million. As indicated in Chart 2, costs for the treatment of effluent accounted for 37.5% of the total costs while treatment of intake water before it was used represented another 15.9% of total costs. Costs related to the acquisition of water were 34.7% of total costs and costs related to the recirculation of water were another 11.9% of the total.

Tables

Table 13 Water acquisition costs in manufacturing industries, by industry group, 2007

Table group 14 Water acquisition costs in manufacturing industries, 2007

Table 14-1 Provinces and territories

Table 14-2 Drainage regions

Table 15 Total water costs in manufacturing industries, by water cost component and industry group, 2007

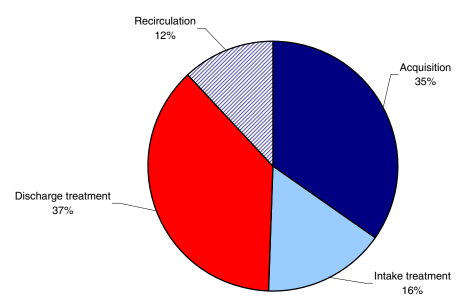
Table group 16 Total water costs in manufacturing industries, by water cost component, 2007

Table 16-1 Provinces and territories

Table 16-2 Drainage regions

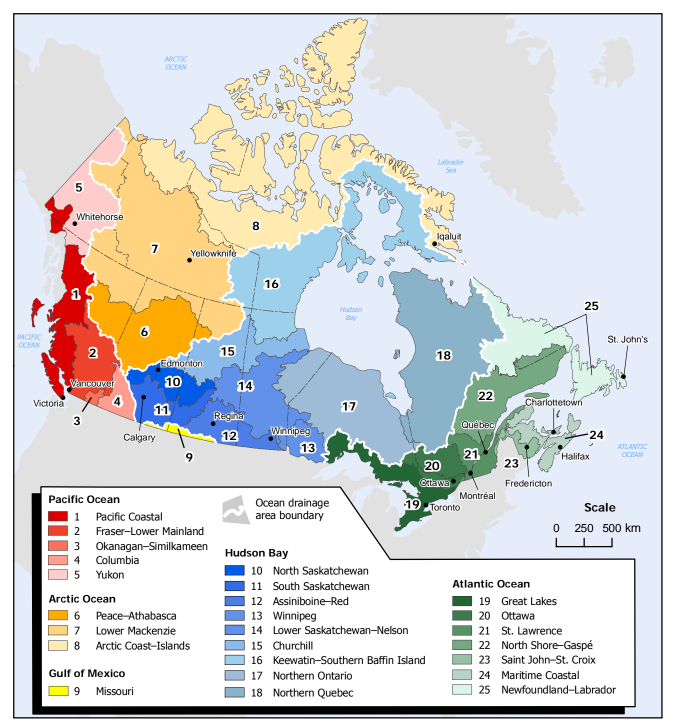
Chart 2

Water costs in manufacturing by cost component, 2007



Source(s): Statistics Canada, Industrial Water Survey, 2007 (survey no. 5120).

Map 1 Ocean drainage areas and drainage regions of Canada



Source(s): Pearse, P.H., F. Bertrand and J.W. MacLaren, 1985, *Currents of Change: Final Report of the Inquiry on Federal Water Policy*, Environment Canada, Ottawa.

Statistics Canada, Environment Accounts and Statistics Division, 2009, special tabulation.

Mining industries

Total water intake by the mining industries surveyed in 2007 was 535.8 million cubic metres. Most of this water (72.4%) was withdrawn by the metal mines. The amount of water recirculated by the mining industries was 2,123.4 million cubic metres, which when combined with the volume of water intake, resulted in gross water use of 2,659.2 million cubic metres. The recirculation rate of water in 2007 was 396.3%. The total volume of water discharged by the mining industries surveyed in 2007 was 755.0 million cubic metres. The discharge volumes were higher than the intake volumes of water due to the necessity of many operators to de-water their mines of groundwater in order to carry out their operations. This "mine water" amounted to 370.2 million cubic metres in 2007.

The source for most water withdrawn by the mining industries (84.5%) was self-supplied surface freshwater (i.e. rivers, lakes). Process water was the major use for water in the mining industries, accounting for 83.0% of the total intake. Another 12.0% was used for cooling, condensing and steam. Almost all water recirculated (99.1%) by the mining industry was used for process activities.

In the same way that most water intake was sourced from surface freshwater, most wastewater discharge (65.7%) was returned to surface freshwater. Another 16.2% was discharged to groundwater while 11.0% was discharged to tailing ponds. Most of the discharge to tailing ponds was made by metal mines. Of the total 755.0 million cubic metres of water discharged by mining operations, 58.2% was not treated before discharge and 35.7% underwent primary or mechanical treatment. Secondary or biological treatments were given to 3.8% of wastewater and 2.4% underwent tertiary or advanced treatments.

Total costs related to water use in the mining industries in 2007 was \$123.3 million dollars. Costs for the treatment of effluent accounted for 40.3% of the total costs while treatment of intake water before it was used represented another 10.0% of total costs. Costs related to the acquisition of water were 23.1% of total costs and costs related to the recirculation of water were another 26.7% of the total.

Tables

Table 17 Water use parameters in mineral extraction industries, by industry group and region, 2007

Table 18 Water intake in mineral extraction, by month and region, 2007

Table 19 Water intake in mineral extraction industries, by source, industry group and region, 2007

Table 20 Intake water treatment in mineral extraction industries, by type of treatment, industry group and region, 2007

Table 21 Water intake in mineral extraction industries, by purpose of initial use, industry group and region, 2007

Table 22 Water recirculation in mineral extraction industries, by purpose, industry group and region, 2007

Table 23 Water discharge in mineral extraction industries, by point of discharge, industry group, region and type of final treatment, 2007

Table 24 Water discharge in mineral extraction industries, by type of final treatment, industry group and region, 2007

Table 25 Water acquisition costs in mineral extraction industries, by industry group and region, 2007

Table 26 Total water costs in mineral extraction industries, by water cost component, industry group and region, 2007

Thermal-electric power producers

Producers of thermal-electric power were the largest users of water in the industrial sectors covered by this survey, with almost all of the water (99.8%) used for cooling, condensing and steam. Total water intake by this industry was 27,834.4 million cubic metres. The volume of water recirculated in this industry was 4,373.5 million cubic metres, which when combined with water withdrawals equal gross water use of 32,207.9 million cubic metres. Total

discharge of water was 27,312.6 million cubic metres, of which 87.6% went to surface freshwater bodies. Most of this water (74.7%) was not treated before discharge.

Total costs of water for the thermal-electric power generators were \$137.9 million. Costs related to the acquisition of water accounted for 50.1% of the total costs. Included in these acquisition costs are payments to public utilities, operation and maintenance costs related to acquiring water and licencing or permit fees required to acquire water. Costs related to the treatment of intake water accounted for 26.5% of the total costs and costs related to the recirculation of water accounted for 14.9%. The remaining 8.4% of costs were attributable to the discharge of water.

Tables

Table 27 Water use parameters in thermal-electric power generation industries, by region, 2007

Table 28 Water intake in thermal-electric power generation industries, by month and region, 2007

Table 29 Water intake in thermal-electric power generation industries, by source and region, 2007

Table 30 Intake water treatment in thermal-electric power generation industries, by type of treatment and region, 2007

Table 31 Water intake in thermal-electric power generation industries, by purpose of initial use and region, 2007

Table 32 Water recirculation in thermal-electric power generation industries, by purpose and region, 2007

Table 33 Water discharge in thermal-electric power generation industries, by point of discharge, region and type of final treatment, 2007

Table 34 Water discharge in thermal-electric power generation industries, by type of final treatment and region, 2007

Table 35 Water acquisition costs in thermal-electric power generation industries, by region, 2007

Table 36 Total water costs in thermal-electric power generation industries, by water cost component and region, 2007

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- 153-0077 Total water costs in manufacturing industries, by water cost component and by provinces, territories and drainage regions, biennial
- 153-0078 Water use parameters in mineral extraction industries, by North American Industry Classification System (NAICS), biennial
- 153-0079 Water use parameters in mineral extraction and thermal-electric power generation industries, by region, biennial
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- 153-0081 Water intake in mineral extraction industries, by source and North American Industry Classification System (NAICS), biennial
- 153-0082 Water intake in mineral extraction and thermal-electric power generation industries, by source and region, biennial
- 153-0083 Intake water treatment in mineral extraction industries, by type of treatment and North American Industry Classification System (NAICS), biennial
- 153-0084 Intake water treatment in mineral extraction and thermal-electric power generation industries, by type of treatment and region, biennial
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- 153-0086 Intake water treatment in mineral extraction and thermal-electric power generation industries, by purpose of initial use and region, biennial
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- 153-0089 Water discharge in mineral extraction industries, by point of discharge and North American Industry Classification System (NAICS), biennial

153-0090	Water discharge in mineral extraction and thermal-electric power generation industries, by point of discharge and region, biennial
153-0091	Water discharge in mineral extraction and thermal-electric power generation industries, by point of discharge and type of final treatment, biennial
153-0092	Water discharge in mineral extraction industries, by type of final treatment and North American Industry Classification System (NAICS), biennial
153-0093	Water discharge in mineral extraction industries and thermal-electric power generation industries, by type of final treatment and region, biennial
153-0094	Water acquisition costs in mineral extraction industries, by North American Industry Classification System (NAICS), biennial
153-0095	Water acquisition costs in mineral extraction and thermal-electric power generation industries, by region, biennial
153-0096	Total water costs in mineral extraction industries, by water cost component and North American Industry Classification System (NAICS), biennial
153-0097	Total water costs in mineral extraction and thermal-electric power generation industries, by water cost component and region, biennial

Selected surveys from Statistics Canada

5120 Industrial Water Survey

Selected summary tables from Statistics Canada

• Water use parameters in manufacturing industries, by industry group, Canada

Statistical tables

Table 1

Water use parameters in manufacturing industries, by industry group, 2007

	Intake		ntake Recirculation		Recirculation rate ¹	r use ²	Dischar	Consumption ³		Consumption rate ⁴		
	millions of cubic metres	%	millions of cubic metres		%	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres		%
Total	5,219.0 ^B	100.0	2,884.8 ^B	100.0	55.3	8,103.8	100.0	4,725.0 ^B	100.0	494.0	100.0	9.5
Food	302.1 ^C	5.8	77.6 ^D	2.7	25.7	379.7	4.7	265.2 ^C	5.6	36.9	7.5	12.2
Beverage and tobacco	65.2 ^C	1.2	3.1 ^C	0.1	4.8	68.3	0.8	48.8 ^C	1.0	16.4	3.3	25.2
Textile mills	5.0 E	0.1	F	F	F	F	F	4.5 ^E	0.1	0.5	0.1	10.0
Textile products	2.8 D	0.1	х	Х	х	х	х	2.3 D	0.0	0.5	0.1	17.9
Wood	88.7 D	1.7	F	F	F	F	F	74.7 ^D	1.6	14.0	2.8	15.8
Paper	1,966.7 ^A	37.7	910.6 ^B	31.6	46.3	2,877.3	35.5	1,877.1 ^A	39.7	89.6	18.1	4.6
Petroleum and coal	416.0 ^C	8.0	430.4 ^D	14.9	103.5	846.4	10.4	372.6 ^D	7.9	43.4	8.8	10.4
Chemicals	481.5 ^B	9.2	54.0 D	1.9	11.2	535.5	6.6	382.8 ^C	8.1	98.7	20.0	20.5
Plastics and rubber	24.2 E	0.5	9.1 E	0.3	37.6	33.3	0.4	20.5 E	0.4	3.7	0.7	15.3
Non-metallic minerals	39.8 C	0.8	F	F	F	F	F	26.3 ^B	0.6	13.5	2.7	33.9
Primary metals	1,731.8 ^C	33.2	1,343.0 D	46.6	77.5	3,074.8	37.9	1,567.3 ^C	33.2	164.5	33.3	9.5
Fabricated metals	27.0 E	0.5	5.3 E	0.2	19.6	32.3	0.4	24.5E	0.5	2.5	0.5	9.3
Machinery Computers and	5.0 C	0.1	F	F	F	F	F	4.2°	0.1	0.8	0.2	16.0
electronics 5	6.6 ^C	0.1	0.2C	0.0	3.0	6.8	0.1	6.2 ^C	0.1	0.4	0.1	6.1
Electrical products 5	4.8D	0.1	х	х	х	х	х	2.4 D	0.1	2.4	0.5	50.0
Transportation equipment	23.2 B	0.4	0.6 E	0.0	2.6	23.8	0.3	21.2 ^B	0.4	2.0	0.4	8.6
Miscellaneous	5.5 D	0.1	0.5 D	0.0	9.1	6.0	0.1	5.1 D	0.1	0.4	0.1	7.3
Other 6	23.1 E	0.4	F	F	F	F	F	19.2 E	0.4	3.9	0.8	16.9

 Recirculation rate = Amount of recirculated water as a percent of intake. The same water can leave a sub-system and re-enter it or is used in another sub-system many times, resulting in a recirculation rate > 100%.

2. Gross water use = Intake + Recirculation.

3. Consumption = Intake - Discharge.

4. Consumption rate = Consumption as a percentage of Intake.

5. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

6. Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year.

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

Source(s): Statistics Canada, CANSIM table 153-0047.

Table 2-1 Water use parameters in manufacturing industries, 2007 - Provinces and territories

	Intake		Recirculation		Recirculation rate ¹	Gross water use ²		Discharge		Consumption ³		Consumption rate ⁴	
	millions of cubic metres	%	millions of cubic metres	9	6	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres		%	
Canada	5,219.0 B	100.0	2,884.8 ^B	100.0	55.3	8,103.8	100.0	4,725.0 B	100.0	494.0	100.0	9.5	
Newfoundland and	63.7 ^C	1.2						62.40	1.3	0.6	0.1	0.0	
Labrador Prince Edward Island			x	х	x	x	Х	63.1 ^C		0.6	0.1	0.9	
Nova Scotia	x 156.1 ^A	x 3.0	х 82.7 ^С	x 2.9	x 53.0	x 238.8	x 2.9	х 143.2 ^в	x 3.0	x 12.9	x 2.6	x 8.3	
New Brunswick	190.0 A	3.0 3.6	02.7℃ 94.9 ^B	2.9	55.0 49.9	230.0 284.9	2.9 3.5	143.2 ^B 172.9 ^A	3.0 3.7	12.9	2.6	8.3 9.0	
Quebec	1.046.8 ^B	20.1	601.8 ^C	20.9	49.9 57.5	1.648.6	20.3	1.013.7 ^B	21.5	33.1	6.7	3.2	
Ontario	2,402.7 ^C	46.0	1.478.2 ^D	20.9 51.2	61.5	3,880.9	20.3 47.9	2,177.9 [°]	46.1	224.8	45.5	9.4	
Manitoba	2,402.7 ° 116.7 ^D	2.2	1,470.2° X	ЗТ.2 Х	01.5 X	3,000.9 X	47.9 X	2,177.9° 107.3 D	2.3	9.4	43.3	8.1	
Saskatchewan	21.7 D	0.4	×	x	x	x	x	13.8 ^E	0.3	7.9	1.9	36.4	
Alberta	358.4 ^B	6.9	308.0E	10.7	85.9	666.4	8.2	264.9 ^B	5.6	93.5	18.9	26.1	
British Columbia	857.3 ^B	16.4	261.6 ^B	9.1	30.5	1,118.9	13.8	762.9 ^B	16.1	94.4	19.1	11.0	
Yukon, Northwest Territories and	007.0	10.4	201.0	5.1	00.0	1,110.5	10.0	102.5	10.1	04.4	10.1	11.0	
Nunavut	х	х	х	х	х	х	х	х	х	х	х	х	

1. Recirculation rate = Amount of recirculated water as a percent of intake. The same water can leave a sub-system and re-enter it or is used in another recurculation rate - random or recirculated water as a percent or sub-system many times, resulting in a recirculation rate > 100%.
 Gross water use = Intake + Recirculation.

3. Consumption = Intake - Discharge.

4. Consumption rate = Consumption as a percentage of Intake.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0047 and 153-0048.

Table 2-2 Water use parameters in manufacturing industries, 2007 - Drainage regions

	Intake	Intake Recirc		irculation Recirculation rate ¹		Gross water use ²		Discharge		Consumption ³		Consumption rate ⁴	
	millions of cubic metres	%	millions of cubic metres	,	%	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres	%	, 0	
Canada	5,219.0 ^B	100.0	2,884.8 [₿]	100.0	55.3	8,103.8	100.0	4,725.0 [₿]	100.0	494.0	100.0	9.5	
Pacific Coastal	381.4 C	7.3	63.9 C	2.2	16.8	445.3	5.5	345.2 C	7.3	36.2	7.3	9.5	
Fraser - Lower Mainland	224.8 ^B	4.3	176.0 ^C	6.1	78.3	400.8	4.9	193.8 ^B	4.1	31.0	6.3	13.8	
Okanagan - Similkameen	9.2 E	0.2	0.1 D	0.0	1.1	9.3	0.1	3.9 E	0.1	5.3	1.1	57.6	
Columbia	196.6 ^C	3.8	х	х	х	х	Х	183.3 ^C	3.9	13.3	2.7	6.8	
Yukon	0.0 A	0.0	х	х	х	х	Х	0.0 A	0.0	0.0	0.0	0.0	
Peace - Athabasca	206.2 C	4.0	80.3 D	2.8	38.9	286.5	3.5	179.1 ^C	3.8	27.1	5.5	13.1	
Lower Mackenzie	х	х	х	Х	х	х	Х	х	х	х	х	х	
Arctic Coast - Islands	х	Х	0.0	0.0	х	х	х	х	х	х	х	х	
Missouri	х	Х	0.0	0.0	х	х	х	х	х	х	х	х	
North Saskatchewan	87.9 D	1.7	х	х	х	х	Х	56.8 E	1.2	31.1	6.3	35.4	
South Saskatchewan	85.0 ^B	1.6	15.8 D	0.5	18.6	100.8	1.2	39.6 ^C	0.8	45.4	9.2	53.4	
Assiniboine - Red	56.8 E	1.1	29.3 D	1.0	51.6	86.1	1.1	44.9E	1.0	11.9	2.4	21.0	
Winnipeg	115.9 A	2.2	х	х	х	х	х	114.4 A	2.4	1.5	0.3	1.3	
Lower Saskatchewan -													
Nelson	х	х	х	Х	х	х	Х	х	х	х	х	х	
Churchill	х	х	х	Х	х	х	Х	х	х	х	х	х	
Keewatin - Southern Baffin													
Island	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Northern Ontario	72.3 ^B	1.4	х	х	х	х	Х	72.7 ^B	1.5	-0.4	-0.1	-0.6	
Northern Quebec	9.1 A	0.2	х	х	х	х	Х	8.5 A	0.2	0.6	0.1	6.6	
Great Lakes 5	3,126.5 ^B	59.9	2,007.1 ^C	69.6	64.2	5,133.6	63.3	2,870.1 ^B	60.7	256.4	51.9	8.2	
Ottawa ⁵													
St. Lawrence 5													
North Shore - Gaspé	128.1 ^B	2.5	45.6 ^B	1.6	35.6	173.7	2.1	127.9 ^B	2.7	0.2	0.0	0.2	
Saint John - St. Croix	128.6 A	2.5	61.8 A	2.1	48.1	190.4	2.3	119.6 A	2.5	9.0	1.8	7.0	
Maritime Coastal	230.7 A	4.4	118.6 ^B	4.1	51.4	349.3	4.3	208.3 A	4.4	22.4	4.5	9.7	
Newfoundland - Labrador	63.7 ^C	1.2	х	х	х	х	Х	63.1 ^C	1.3	0.6	0.1	0.9	

Recirculation rate = Amount of recirculated water as a percent of intake. The same water can leave a sub-system and re-enter it or is used in another 1. sub-system many times, resulting in a recirculation rate > 100%.

2. Gross water use = Intake + Recirculation.

3. Consumption = Intake - Discharge.

4. Consumption rate = Consumption as a percentage of Intake.

5. In 2007, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region are combined under the Great Lakes drainage region.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0047 and 153-0048.

2.1E

0.4 C

0.4 D

0.4 D

1.9^B

0.4 D

2.4 E

2.1E

0.4 C

0.5 D

0.4 D

2.0^B

0.4 D

2.4 E

2.1E

0.5D

0.6 C

0.3D

1.7^B

0.5 D

2.4 E

	January F	ebruary	March	April	Мау	June	July	August Se	eptember	October N	ovember De	ecember
					milli	ons of cub	ic metres					
Total	426.7 ^B	378.8 ^B	426.2 ^B	406.0 ^B	433.8 ^B	452.1 ^B	484.8 ^B	479.9 ^B	458.0 ^B	445.6 ^B	419.7 ^B	407.5
Food	21.4 ^C	17.5 ^B	25.1 ^D	20.1 ^B	24.7 ^B	28.8 ^B	32.6 ^C	28.5 ^B	31.1 ^C	25.4 ^B	26.8 D	20.1
Beverage and tobacco	5.0 ^C	4.6 ^C	5.3 ^C	4.7 ^C	5.9 ^C	6.4 ^C	5.7 ^C	6.5 ^C	6.0 ^C	5.6 ^C	5.0 ^C	4.5
Textile mills	0.4 ^E	0.4 ^E	0.4 E	0.4 E	0.4 E	0.5E	0.4 ^E	0.4 E	0.4 ^E	0.4 ^E	0.4 E	0.4
Textile products	0.3 D	0.2 D	0.2 D	0.3 D	0.3 D	0.2 ^D	0.2 D	0.2 D	0.2 D	0.3 D	0.2 D	0.2
Wood	7.2 ^D	7.9 ^D	7.3 D	6.6 ^D	7.9 ^D	7.1 ^D	7.3 D	7.2 ^D	7.2 ^D	7.4 ^D	8.1 D	7.5
Paper	162.1 ^A	142.8 ^A	160.6 ^A	154.7 ^A	165.5 ^A	167.0 ^A	187.9 ^A	186.2 ^A	163.6 ^A	165.8 ^A	155.4 ^A	155.0/
Petroleum and coal	33.2 ^C	30.4 ^C	32.6 ^C	29.6 ^C	29.7 D	36.1 ^C	39.8 ^C	40.8 ^C	38.6 ^C	36.5 ^C	34.5 ^C	34.4
Chemicals	39.1 ^B	35.1 ^B	38.6 ^B	37.4 ^B	38.6 ^B	41.0 ^B	48.2 ^B	46.9 ^B	44.8 ^B	40.8 ^B	35.3 ^B	35.7
Plastics and rubber	1.5 ^D	1.8 ^E	1.8 ^E	2.1 ^E	2.3 E	2.4 ^E	2.4 ^E	2.4 ^E	2.2 ^E	2.2 E	1.8 ^D	1.4
Non-metallic minerals	2.3 ^C	2.8 ^C	3.0 C	3.5 ^C	3.7 ^C	3.6 ^C	3.8 ^C	3.7 ^C	3.6 ^C	3.5 ^C	3.3 C	3.0
Primary metals	147.3 ^C	128.3 ^C	143.4 ^C	139.2 ^C	147.2 ^C	150.8 ^C	148.5 ^C	149.0 ^C	150.2 ^C	149.5 ^C	140.8 ^C	137.4
E CARLER AND AND AND A	0 1 F	0 / F	0.05	0 / F		0 1 D	0	0.05			0 1 F	

2.4 E

0.4 C

0.4 D

0.4 D

2.0 C

0.4 D

1.5E

Table 3 Water intake in manufacturing industries, by month and industry group, 2007

2.1E

0.4 D

0.4 D

0.4 D

1.8^C

0.4 D

1.5E

2.1E

0.4 D

0.4 D

0.4 D

1.7°

0.4 D

1.5E

2.3E

0.4 D

0.4 D

0.4 D

1.9^C 0.5^D

2.0E

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

2. Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year.

2.3E

0.4 C

0.5C

0.4 D

2.0°

0.4 D

1.6E

2.4 D

0.4^C

0.6C

0.5D

1.9^B

0.5D

1.7E

2.5 E

0.5D

0.8C

0.4 D

1.8^C

0.5 D

1.5 E

2.2E

0.5^C

0.8C

0.4 D

2.0°

0.5 D

1.6E

2.3D

0.5C

0.8^B

0.5D

2.4^C 0.6^D

3.0E

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

Source(s): Statistics Canada, CANSIM table 153-0049.

Fabricated metals Machinery

Electrical products 1

Miscellaneous Other²

Computers and electronics 1

Transportation equipment

Table 4 Water intake in manufacturing industries, by source and industry group, 2007

		Freshwater	source		Salin	e water source		Total
—	Municipal		Self-supplied		Self-supplied			water intake
		Surface water bodies	Groundwater	Other	Groundwater	Tidewater	Other	intake
_			n	nillions of cu	ubic metres			
Total	613.7 B	4,147.5 ₿	208.8 C	58.8 D	x	148.0 ℃	x	5,219.0
Food	157.2 ^C	60.2 D	25.2 C	х	х	Х	0.0	302.10
Beverage and tobacco	33.2 ^B	24.9 D	7.1E	0.0E	0.0	0.0	0.0	65.20
Textile mills	4.3 ⊑	F	х	0.0	0.0	0.0	0.0	5.0 E
Textile products	х	х	0.0 E	х	0.0	0.0	0.0	2.8
Wood	х	х	37.0 C	F	F	0.0	0.0	88.7
Paper	165.9 ^C	1,714.1 A	65.1 D	х	0.0	х	0.0	1,966.7
Petroleum and coal	X	284.2 D	Х	х	0.0	х	x	416.00
Chemicals	39.0 C	361.2 ^C	F	27.4 E	0.0	х	х	481.5
Plastics and rubber	16.2 E	х	х	F	0.0	0.0	0.0	24.2
Non-metallic minerals	17.5 D	12.7 D	9.3 E	F	F	0.0	0.0	39.80
Primary metals	69.4 C	1,642.1 ^D	4.3 D	F	0.0	х	0.0	1,731.80
Fabricated metals	21.2 E	, F	F	х	х	0.0	0.0	27.0
Machinery	4.8 C	F	F	F	0.0	0.0	0.0	5.00
Computers and electronics 1	х	0.0	х	х	0.0	0.0	0.0	6.60
Electrical products 1	х	х	0.0 E	0.0	0.0	0.0	0.0	4.8
Transportation equipment	19.6 ^B	0.0	х	х	F	х	0.0	23.2
Miscellaneous	х	F	х	х	0.0	0.0	0.0	5.5
Other ²	23.0 E	х	F	F	0.0	0.0	х	23.1 ^E
_				perc	ent			
Percentage of total water intake	11.8	79.5	4.0	1.1	х	2.8	х	100.0

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

2. Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year. **Note(s):** Figures may not add up to totals due to rounding. **Source(s):** Statistics Canada, CANSIM table 153-0050.

Table 5-1 Water intake in manufacturing industries, by source, 2007 - Provinces and territories

		Freshwate	r source		Salin	e water source		Total
—	Municipal		Self-supplied		Self-supplied			water intake
		Surface water bodies	Groundwater	Other	Groundwater	Tidewater	Other	intake
_			n	nillions of cu	ubic metres			
Canada	613.7 ^B	4,147.5 ^B	208.8 ^C	58.8 D		148.0 ^C	x	5,219.0 ^B
Newfoundland and Labrador	12.3 D	х	0.1 ^C	х	0.0	х	0.0	63.7 ^C
Prince Edward Island	Х	0.0	4.5 ^C	0.0	0.0	F	0.0	х
Nova Scotia	х	х	2.2 E	F	F	х	0.0	156.1 A
New Brunswick	48.1 ^A	120.0 ^B	х	х	F	х	0.0	190.0 ^A
Quebec	159.4 ^B	850.4 ^B	х	F	F	х	0.0	1,046.8 ^B
Ontario	222.6 ^C	2,135.0 ^C	19.9 ^D	х	Х	0.0	0.0	2,402.7
Manitoba	F	х	х	F	F	0.0	0.0	116.7
Saskatchewan	17.1 ^D	х	х	F	F	0.0	0.0	21.7
Alberta	43.5 ^C	236.4 ^B	Х	х	F	0.0	х	358.4 ^B
British Columbia Yukon, Northwest Territories	х	661.1 ^B	100.7 E	х	F	x	0.0	857.3 ^E
and Nunavut	х	х	0.0 A	х	0.0	0.0	х	х
_				perc	ent			
Percentage of total water intake	11.8	79.5	4.0	1.1	х	2.8	х	100.0

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0050 and 153-0051.

Table 5-2 Water intake in manufacturing industries, by source, 2007 — Drainage regions

		Freshwate	r source		Salin	e water source		Total
-	Municipal		Self-supplied		S	elf-supplied		water intake
		Surface water bodies	Groundwater	Other	Groundwater	Tidewater	Other	intake
_			n	nillions of cu	ubic metres			
Canada	613.7 ^B	4,147.5 [₿]	208.8 ^C	58.8 D	x	148.0 ^C	x	5,219.0 ^E
Pacific Coastal	х	305.7 ^C	Х	х	F	37.2 E	0.0	381.4
Fraser - Lower Mainland	22.0 ^C	164.8 ^C	Х	х	0.0	0.0	0.0	224.8 ^E
Okanagan - Similkameen	F	F	F	F	0.0	0.0	0.0	9.2 ^E
Columbia	F	153.9 ^A	F	F	0.0	0.0	0.0	196.60
Yukon	х	х	0.0 A	0.0	0.0	0.0	х	0.0
Peace - Athabasca	х	157.2 ^C	X	x	0.0	0.0	0.0	206.2
Lower Mackenzie	х	x	х	х	0.0	0.0	0.0	x
Arctic Coast - Islands	х	0.0	0.0	х	0.0	0.0	0.0	х
Missouri	х	0.0	0.0	0.0	0.0	0.0	0.0	х
North Saskatchewan	х	35.2 C		x	0.0	0.0	x	87.9
South Saskatchewan	27.7 D	49.9 ^C	4.2 ^E	х	F	0.0	х	85.0 ^E
Assiniboine - Red	39.7 E	X	x	F	F	0.0	0.0	56.8 E
Winnipeg	0.6 ^B	x	0.0C	x	F	0.0	0.0	115.94
Lower Saskatchewan - Nelson	X	x	1.7 A	F	F	0.0	0.0	X
Churchill	F	x	X	x	0.0	0.0	0.0	x
Keewatin - Southern Baffin								
Island	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Northern Ontario	2.5 E	69.7 C		0.0	X	0.0	0.0	72.3
Northern Quebec	 X	X	x	0.0	0.0	0.0	0.0	9.14
Great Lakes 1	363.2 ^B	2,698.1 ^B	34.4 C	30.8 E		0.0	0.0	3,126.5
Ottawa 1		_,000				0.0		0,120.0
St. Lawrence ¹								
North Shore - Gaspé	 13.5 ⊑	 114.0 C		0.0	0.0	 X	0.0	128.1 E
Saint John - St. Croix	45.8 A	72.0 4		x	0.0	x	0.0	128.64
Maritime Coastal	38.2 D	91.2 ^B	x	F	F	x	0.0	230.7
Newfoundland - Labrador	X	x	0.1 ^C	x	0.0	15.5 ^E	0.0	63.7
				perc	ent			
Percentage of total water intake	11.8	79.5	4.0	1.1	х	2.8	х	100.0

1. In 2007, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region are combined under the Great Lakes drainage region. **Note(s):** Figures may not add up to totals due to rounding. **Source(s):** Statistics Canada, CANSIM tables 153-0050 and 153-0051.

Table 6 Intake water treatment in manufacturing industries, by type of treatment and industry group, 2007

	Screening	Filtration	Chlorination and disinfection	Corrosion and slime control	Alkalinity control	Hardness	Coagulation and flocculation	Other intake treatments
_				millions of cubic	c metres			
Total	2,995.0 ^B	1,062.5 ^B	2,043.4 ^C	255.1 ^B	370.7 ^C	295.4 ^B	588.6 ^B	74.3 ^B
Food	57.8 ^C	42.0 ^C	, x	10.8 E	F	32.4 D	14.6 ^E	8.2 E
Beverage and tobacco	16.4 A	109.3 E	F	0.2 ^B	5.7 C	37.6 E	5.2 ^B	4.8E
Textile mills	х	F	F	F	0.0	F	0.0	х
Textile products	F	х	0.0	0.0	0.0	х	0.0	0.0
Wood	х	F	F	0.3E	F	F	F	F
Paper	1,201.5 ^B	758.0 ^B	635.3 ^B	121.2 ^B	243.9 C	91.6 ^B	466.0 ^B	23.7 D
Petroleum and coal	291.9 D	25.1 ^C	118.9 ^C	18.3 D	24.0 C	26.8 C	х	4.8A
Chemicals	234.2 ^C	68.0 E	164.7 A	38.7 ^B	33.6 ^B	45.1 ^B	46.2 ^C	23.90
Plastics and rubber	х	5.3 E	0.2 ⊑	0.8D	0.8 D	0.9 D	х	х
Non-metallic minerals	х	х	х	х	F	1.4 E	х	1.2 E
Primary metals	1,145.6 D	27.3 D	958.5 D	61.6 D	9.9C	23.1 D	10.9 ^B	3.3 D
Fabricated metals	F	F	0.0	F	х	х	0.0	х
Machinery	х	F	F	F	F	F	0.0	F
Computers and								
electronics 1	Х	х	F	х	0.0	х	0.0	0.7 E
Electrical products 1	Х	0.0 D	Х	0.0 D	0.1 D	0.1 D	х	Х
Transportation equipment	Х	1.9 D	Х	х	Х	2.0 E	0.0	1.2 D
Miscellaneous	0.0	F	0.0	0.1 ^B	х	х	Х	0.3 D
Other ²	F	0.0 D	F	F	F	2.5 E	0.0	х
_				percent				
Percentage of total water								
intake	57.4	20.4	39.2	4.9	7.1	5.7	11.3	1.4

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

Other manufacturing industries carbins the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year.

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

Source(s): Statistics Canada, CANSIM tables 153-0050 and 153-0067.

Table 7 Water intake in manufacturing industries, by purpose of initial use and industry group, 2007

	Process water	Cooling, condensing and steam	Sanitary service and domestic use	Other	Total water intake
		millio	ons of cubic metres		
Total	2,529.9 A	2,209.6 ^B	177.0 ^B	302.5 D	5,219.0 ^B
Food	160.5 ^B	125.5 D	14.9 ^D	1.2 E	302.1 ^C
Beverage and tobacco	30.9 ^B	30.7 D	2.1 ^B	1.4 E	65.2 ^C
Textile mills	F	0.8 D	0.4 D	0.0	5.0 E
Textile products	1.7 ^D	0.6 D	0.5 E	0.0	2.8 D
Wood	52.6 ^D	20.8 E	15.1 ^E	0.2 E	88.7 D
Paper	1,455.6 ^A	428.2 A	х	х	1,966.7 A
Petroleum and coal	51.9 D	271.1 D	х	х	416.0 ^C
Chemicals	52.7 ^C	393.7 ^C	3.9 ^B	31.2 ^B	481.5 ^B
Plastics and rubber	5.3 E	15.9 ^E	х	х	24.2 ^E
Non-metallic minerals	21.4 ^D	11.5 ^C	5.1 ^D	1.9 ^A	39.8 ^C
Primary metals	666.3 ^C	896.0 D	х	х	1,731.8 ^C
Fabricated metals	6.0 E	1.7 E	19.3 E	F	27.0 E
Machinery	1.2 ^D	F	3.3 D	F	5.0 ^C
Computers and electronics 1	1.6 ^D	х	4.2 ^C	х	6.6 ^C
Electrical products 1	0.8 E	3.0 D	1.1 E	F	4.8 D
Transportation equipment	10.5 ^C	7.4 D	х	х	23.2 ^B
Miscellaneous	1.7 ^E	1.2 ^C	2.1 E	0.5 E	5.5 ^D
Other ²	5.4 ^E	F	16.7 E	F	23.1 ^E
			percent		
Percentage of total water intake	48.5	42.3	3.4	5.8	100.0

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

2. Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year. **Note(s):** Figures may not add up to totals due to rounding. **Source(s):** Statistics Canada, CANSIM tables 153-0050 and 153-0068.

Table 8 Water recirculation in manufacturing industries, by purpose and industry group, 2007

	Process water	Cooling, condensing and steam	Other	Total water recirculation
		millions of cubic metres	3	
Total	1,272.1 ^C	1,546.3 ^C	F	2,884.8 ^B
Food	х	59.6 ^D	х	77.6 ^D
Beverage and tobacco	1.1 ^D	1.8 ^A	0.2 ^C	3.1 ^C
Textile mills	х	F	0.0	F
Textile products	х	х	0.0	х
Wood	F	F	х	F
Paper	565.4 ^C	342.1 ^B	3.0 A	910.6 ^B
Petroleum and coal	х	424.1 ^D	х	430.4 D
Chemicals	х	50.6 ^D	х	54.0 ^D
Plastics and rubber	7.8 E	1.3 E	0.1 ^D	9.1 ^E
Non-metallic minerals	F	4.2 E	0.9 C	F
Primary metals	636.1 ^D	648.1 ^D	F	1,343.0 ^D
Fabricated metals	F	x	F	5.3 E
Machinery	F	F	F	F
Computers and electronics ¹	X	х	0.0	0.2 ^C
Electrical products ¹	0.1 ^C	х	х	х
Transportation equipment	0.3 E	F	0.0	0.6 E
Miscellaneous	Х	х	0.0	0.5 ^D
Other ²	F	x	0.0	F
		percent		
Percentage of total water recirculation	44.1	53.6	F	100.0

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately. 2. Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing

(315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year. **Note(s):** Figures may not add up to totals due to rounding. **Source(s):** Statistics Canada, CANSIM table 153-0069.

Table 9Water discharge in manufacturing industries, by point of discharge and industry group, 2007

	Public and municipal utilities	Surface water bodies	Tidewater ¹	Groundwater	Other	Total water discharge	Percentage of total water discharge
_			millions of cub	ic metres			%
Total	454.6 ^B	3,743.4 ^B	407.2 ^B	47.3 ⊑	72.6 D	4,725.0 ^B	100.0
Food	111.2 ^B	47.9 ^C	х	F	8.5 ^E	265.2 ^C	5.6
Beverage and tobacco	х	х	х	F	х	48.8 ^C	1.0
Textile mills	Х	0.4 E	0.0	х	0.0	4.5 E	0.1
Textile products	Х	0.0	F	0.0 E	х	2.3 D	0.0
Wood	4.9 E	60.3 E	F	9.1 ⊑	0.2 E	74.7 D	1.6
Paper	х	1,510.0 ^B	245.1 ^C	х	х	1,877.1 A	39.7
Petroleum and coal	х	х	х	х	х	372.6 D	7.9
Chemicals	30.1 D	342.9 C	х	х	1.2 ^C	382.8 C	8.1
Plastics and rubber	14.4 E	5.9 ⊑	0.0	0.0 B	F	20.5 E	0.4
Non-metallic minerals	4.9 D	17.5 ^B	х	F	F	26.3 ^B	0.6
Primary metals	Х	1,492.6 ^C	х	1.3 C	х	1,567.3 ^C	33.2
Fabricated metals	21.8 E	х	F	F	F	24.5 E	0.5
Machinery	3.7 C	х	F	F	F	4.2°	0.1
Computers and electronics 2	Х	х	0.0	х	х	6.2 ^C	0.1
Electrical products ²	2.2 D	х	0.0	F	х	2.4 D	0.1
Transportation equipment	15.7 ^B	х	х	2.7 E	1.6 E	21.2 ^B	0.4
Miscellaneous	5.0 D	F	0.0	х	0.0 E	5.1 D	0.1
Other ³	19.1 E	0.0C	F	F	F	19.2 E	0.4
_				percent			
Percentage of total water discharge	9.6	79.2	8.6	1.0	1.5	100.0	

1. For 2005, tidewater is included in surface water bodies and other points of discharge. As of 2007, it appears separately.

2. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year.

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

Source(s): Statistics Canada, CANSIM table 153-0070.

Table 10-1 Water discharge in manufacturing industries, by point of discharge, 2007 - Provinces and territories

	Public and municipal utilities	Surface water bodies	Tidewater ¹	Groundwater	Other	Total water discharge	Percentage of total water discharge
_			millions of cub	ic metres			%
Canada	454.6 ^B	3,743.4 ^B	407.2 ^B	47.3 ^E	72.6 D	4,725.0 ^B	100.0
Newfoundland and Labrador	х	́ 39.5 ^в	20.4 E	0.0 E	х	63.1 ^C	1.3
Prince Edward Island	х	0.0	4.2 ^C	0.0 E	F	х	х
Nova Scotia	х	3.6 ^B	104.9 ^A	F	х	143.2 ^B	3.0
New Brunswick	х	136.0 ^A	30.7 ^C	х	0.1 D	172.9 ^A	3.7
Quebec	163.1 ^B	810.7 ^B	F	7.2 ^E	30.3 E	1,013.7 ^B	21.5
Ontario	168.8 ^C	1,999.5 ^C	0.0	х	х	2,177.9 ^C	46.1
Manitoba	9.8 ^B	71.5 ^A	0.0	F	0.3C	107.3 D	2.3
Saskatchewan	12.9 ^E	F	0.0	F	F	13.8 ^E	0.3
Alberta	62.5 ^E	194.9 ^C	0.0	0.3 E	7.2 E	264.9 ^B	5.6
British Columbia	24.8 ^C	487.2 ^B	244.5 ^C	F	1.4 ^D	762.9 ^B	16.1
Yukon, Northwest Territories and							
Nunavut	х	0.0	0.0	х	0.0 A	х	х
				percent			
Percentage of total water discharge	9.6	79.2	8.6	1.0	1.5	100.0	

1. For 2005, tidewater is included in surface water bodies and other points of discharge. As of 2007, it appears separately.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0070 and 153-0071.

Table 10-2 Water discharge in manufacturing industries, by point of discharge, 2007 — Drainage regions

	Public and municipal utilities	Surface water bodies	Tidewater ¹	Groundwater	Other	Total water discharge	Percentage of total water discharge
_			millions of cub	oic metres			%
Canada	454.6 ^B	3,743.4 ^B	407.2 ^B	47.3 ⊑	72.6 D	4,725.0 ^B	100.0
Pacific Coastal	Х	х	244.2 ^C	0.2 E	0.1 E	345.2 ^C	7.3
Fraser - Lower Mainland	13.2 ^C	178.4 ^C	х	х	0.8 D	193.8 ^B	4.1
Okanagan - Similkameen	F	F	F	F	х	3.9 E	0.1
Columbia	х	177.8 ^C	0.0	F	0.0 E	183.3 ^C	3.9
Yukon	х	0.0	0.0	х	0.0 A	0.0 A	0.0
Peace - Athabasca	0.3 E	178.4 ^C	0.0	0.0 E	0.5 ^B	179.1 ^C	3.8
Lower Mackenzie	0.0 E	0.0	0.0	х	х	х	х
Arctic Coast - Islands	х	0.0	0.0	0.0	0.0	х	х
Missouri	х	х	0.0	0.0	0.0	х	х
North Saskatchewan	49.7 ^E	6.8 ^D	0.0	0.2 E	0.1 E	56.8 ^E	1.2
South Saskatchewan	16.8 ^D	х	0.0	0.1 ^C	х	39.6 ^C	0.8
Assiniboine - Red	18.1 ^D	х	0.0	F	0.3 C	44.9 ^E	1.0
Winnipeg	0.5 A	114.0 ^A	0.0	F	0.0 D	114.4 ^A	2.4
Lower Saskatchewan - Nelson	F	х	0.0	1.2 ^A	F	х	х
Churchill	F	х	0.0	F	х	х	х
Keewatin - Southern Baffin Island	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Northern Ontario	2.2 E	70.5 ^C	0.0	х	F	72.7 ^B	1.5
Northern Quebec	х	х	0.0	F	х	8.5 ^A	0.2
Great Lakes ²	286.4 ^B	2,538.3 ^B	0.0	13.3 E	32.1 ^E	2,870.1 ^B	60.7
Ottawa ²							
St. Lawrence ²							
North Shore - Gaspé	41.7 ^D	84.6 ^C	х	F	х	127.9 ^B	2.7
Saint John - St. Croix	Х	95.3 ^A	х	х	х	119.6 ^A	2.5
Maritime Coastal	х	48.0 ^C	122.0 ^A	2.1 ^E	х	208.3 A	4.4
Newfoundland - Labrador	х	39.5 ^B	х	0.0 E	х	63.1 ^C	1.3
_				percent			
Percentage of total water discharge	9.6	79.2	8.6	1.0	1.5	100.0	

1. For 2005, tidewater is included in surface water bodies and other points of discharge. As of 2007, it appears separately.

2. In 2007, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region are combined under the Great

Lakes drainage region.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0070 and 153-0071.

Table 11

Water discharge in manufacturing industries, by type of final treatment and industry group, 2007

	Water not treated before discharge	Primary or mechanical	Secondary or biological	Tertiary or advanced
_		millions of cubic me	etres	
Total	1,809.8 [₿]	751.1 B	1,830.1 A	334.0
Food	153.5 D	63.8 ^B	х	Х
Beverage and tobacco	40.5 D	х	х	1.2 E
Textile mills	х	F	F	Х
Textile products	х	х	0.0	0.0
Wood	52.3 D	0.4 E	F	F
Paper	262.0 B	42.7 ^B	1,566.9 A	5.5 E
Petroleum and coal	х	253.1 D	х	20.6
Chemicals	287.2 D	66.7 ^C	22.5 D	6.4 0
Plastics and rubber	19.5 E	х	х	0.0
Non-metallic minerals	10.4 D	х	F	F
Primary metals	846.9 D	289.9 D	Х	Х
Fabricated metals	20.7 E	F	0.0 E	F
Machinery	х	F	0.0 E	Х
Computers and electronics 1	х	F	Х	Х
Electrical products 1	х	0.0 E	Х	0.1 E
Transportation equipment	11.4 ^C	3.3 E	F	5.7
Miscellaneous	х	F	F	Х
Other ²	19.0 E	х	F	х
_		percent		
Percentage of total water discharge	38.3	15.9	38.7	7.1

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing 2. (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year.

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

Source(s): Statistics Canada, CANSIM tables 153-0070 and 153-0072.

Table 12-1 Water discharge in manufacturing industries, by type of final treatment, 2007 — Provinces and territories

	Water not treated before discharge	Primary or mechanical	Secondary or biological	Tertiary or advanced
		millions of cubic m	etres	
Canada	1,809.8 [₿]	751.1 B	1,830.1 A	334.0
Newfoundland and Labrador	38.3 D	х	x	х
Prince Edward Island	Х	F	х	Х
Nova Scotia	7.1 E	х	х	х
New Brunswick	41.2 ^B	х	118.1 ^B	х
Quebec	355.3 C	175.5 D	473.6 ^B	9.3
Ontario	1,028.0 D	424.9 C	417.8 ^C	307.2 E
Manitoba	, F	17.5 ^B	х	0.7 E
Saskatchewan	х	х	F	х
Alberta	92.5 D	х	х	х
British Columbia	211.1 ^C	х	525.4 ^B	х
Yukon, Northwest Territories and Nunavut	x	х	0.0	0.0
		percent		
Percentage of total water discharge	38.3	15.9	38.7	7.1

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0070, 153-0072 and 153-0073.

Table 12-2

Water discharge in manufacturing industries, by type of final treatment, 2007 — Drainage regions

	Water not treated before discharge	Primary or mechanical	Secondary or biological	Tertiary or advanced
_	millions of cubic metres			
Canada	1,809.8 ^B	751.1 ^B	1,830.1 ^A	334.0
Pacific Coastal	43.8 E	х	295.4 ^C	х
Fraser - Lower Mainland	21.3 ^C	14.2 ^D	157.8 ^C	0.5 0
Okanagan - Similkameen	1.9 E	F	0.1 E	Х
Columbia	144.0 ^D	х	х	х
Yukon	х	х	0.0	0.0
Peace - Athabasca	х	х	141.9 ^C	F
Lower Mackenzie	х	0.0	0.0	0.0
Arctic Coast - Islands	х	0.0	0.0	0.0
Missouri	х	0.0	0.0	0.0
North Saskatchewan	45.8 E	10.0 ^C	х	х
South Saskatchewan	14.0 E	6.0 E	14.8 ^E	4.9
Assiniboine - Red	F	9.0 ^B	х	2.4 0
Winnipeg	х	х	х	0.0
Lower Saskatchewan - Nelson	F	х	х	0.0
Churchill	0.1 E	х	х	0.0
Keewatin - Southern Baffin Island	0.0	0.0	0.0	0.0
Northern Ontario	х	F	х	F
Northern Quebec	х	х	х	0.0
Great Lakes 1	1,283.1 ^C	594.2 C	677.2 ^C	315.7 E
Ottawa 1				
St. Lawrence 1				
North Shore - Gaspé	28.5 D	х	95.8 ^B	х
Saint John - St. Croix	33.4 A	х	73.4 A	х
Maritime Coastal	х	82.9 A	103.3 ^B	х
Newfoundland - Labrador	38.3 D	х	х	х
	percent			
Percentage of total water discharge	38.3	15.9	38.7	7.1

1. In 2007, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region are combined under the Great Lakes drainage region.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0070, 153-0072 and 153-0073.

Table 13 Water acquisition costs in manufacturing industries, by industry group, 2007

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisition costs
		thousands of dolla	irs	
Total	366,264 ^B	103,350 ^B	3,075 ⊑	472,689 A
Food	111,946 ^B	11,888 ^D	217 E	124,051 ^B
Beverage and tobacco	29,280 ^B	х	х	31,741 ^B
Textile mills	3,652 E	F	F	4,597 E
Textile products	1,389 D	5 D	0	1,394 ^D
Wood	2,661 ^D	3,956 E	13 E	6,630 ^D
Paper	22,374 ^C	27,737 ^B	813 ^B	50,924 ^B
Petroleum and coal	4,270 ^D	х	х	8,225 ^C
Chemicals	45,780 ^D	18,900 ^B	F	65,944 ^D
Plastics and rubber	23,431 ^E	452 E	F	23,919 ^E
Non-metallic minerals	13,612 ^D	1,903 ^D	16 E	15,530 ^D
Primary metals	37,218 ^C	28,244 ^D	120 ^C	65,582 ^C
Fabricated metals	15,603 E	Х	Х	15,735 ^E
Machinery	5,513 ^C	F	0	6,014 ^C
Computers and electronics ¹	5,180 ^C	F	0	5,227 ^C
Electrical products ¹	2,682 D	149 ^D	F	2,835 D
Transportation equipment	22,651 ^B	2,415 ^E	F	25,126 ^C
Miscellaneous	5,592 E	х	х	5,754 E
Other ²	13,430 E	x	х	13,464 E
		percent		
Percentage of total water acquisition costs	77.5	21.9	0.7	100.0

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing 2. (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year.
Note(s): Figures may not add up to totals due to rounding.
Source(s): Statistics Canada, CANSIM table 153-0074.

Table 14-1 Water acquisition costs in manufacturing industries, 2007 — Provinces and territories

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisition costs			
		thousands of dolla	irs				
Canada	366,264 B	103,350 B	3,075 ⊑	472,689			
Newfoundland and Labrador	2,969 C	x	F	3,834 0			
Prince Edward Island	465 E	394 B	0	859			
Nova Scotia	6,460 ^C	1,158 ^B	164 E	7,782 0			
New Brunswick	5,671 ^B	3,004 A	55 D	8,730			
Quebec	32,772 C	14,903 B	F	48,983			
Ontario	237,853 B	48,292 C	202 E	286,347			
Manitoba	14,592 ^C	3,470 D	208 C	18,270			
Saskatchewan	10,657 ^C	690 E	59 A	11,406			
Alberta	29,129 B	17,026 ^C	7 D	46,162			
British Columbia	25,630 B	13,538 ^B	1,048 ^B	40,216			
Yukon, Northwest Territories and Nunavut	65 ^B	x	Х	100 /			
	percent						
Percentage of total water acquisition costs	77.5	21.9	0.7	100.0			

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0074 and 153-0075.

Table 14-2 Water acquisition costs in manufacturing industries, 2007 — Drainage regions

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisition costs
		thousands of dollar	S	
Canada	366,264 ^B	103,350 ^B	3,075 ⊑	472,689 A
Pacific Coastal	6,065 B	6,608 D	777 B	13,451 B
Fraser - Lower Mainland	18,725 C	2,919 ^C	120 D	21,764 C
Okanagan - Similkameen	441 C	F	8 E	690 D
Columbia	276 ^B	2,745 A	118 A	3,139 A
Yukon	х	3 A	х	х
Peace - Athabasca	1,709 ^B	4,940 E	29 D	6,678 D
Lower Mackenzie	x	х	0	331 A
Arctic Coast - Islands	х	х	0	х
Missouri	х	0	0	х
North Saskatchewan	15,247 D	6,664 ^B	2 B	21,912 C
South Saskatchewan	18,369 B	6,334 C	1 E	24,705 B
Assiniboine - Red	18,871 B	3,153 E	231 ^C	22,256 ^B
Winnipeg	x	х	х	2,007 A
Lower Saskatchewan - Nelson	х	706 A	х	937 A
Churchill	F	Х	х	237 A
Keewatin - Southern Baffin Island	0	0	0	0
Northern Ontario	302 D	1,224 ^B	F	1,529 ^B
Northern Quebec	х	х	0	425 C
Great Lakes 1	267,042 ^B	57,564 ^C	F	326,109 ^B
Ottawa 1				
St. Lawrence 1				
North Shore - Gaspé	1,927 ⋿	2,131 ^C	F	4,061 D
Saint John - St. Croix	3,642 A	х	x	6,197 A
Maritime Coastal	9,532 ^B	2,648 ^B	199 D	12,380 ^B
Newfoundland - Labrador	2,969 C	840 C	F	3,834 C
		percent		
Percentage of total water acquisition costs	77.5	21.9	0.7	100.0

1. In 2007, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region are combined under the Great Lakes drainage region.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0074 and 153-0075.

Table 15 Total water costs in manufacturing industries, by water cost component and industry group, 2007

	Acquisition	Intake treatment	Recirculation	Discharge treatment	Total water costs
<u> </u>		tho	usands of dollars		
Total	472,689 A	217,370 ^B	161,758 ^B	511,219 ^B	1,363,036 A
Food	124,051 ^B	28,914 E	5,889 ^B	104,076 D	262,930 B
Beverage and tobacco	31,741 ^B	7,576 ^B	1,238 D	4,871 D	45,426 ^B
Textile mills	4,597 E	ŕF	F	665 D	5,830 E
Textile products	1,394 D	х	х	х	2,232 D
Wood	6,630 D	3,172 ^D	F	3,218 E	15,812 D
Paper	50,924 ^B	51,350 ^B	73,720 ^C	215,038 A	391,031 A
Petroleum and coal	8,225 ^C	35,361 E	5,675 E	29,626 ^C	78,887 ^D
Chemicals	65,944 ^D	49,538 ^B	12,379 ^D	42,392 ^C	170,253 ^B
Plastics and rubber	23,919 E	F	5,225 ^D	2,232 E	39,088 E
Non-metallic minerals	15,530 ^D	4,618 ^E	8,188 E	2,735 E	31,071 ^D
Primary metals	65,582 ^C	20,374 ^C	41,725 ^D	56,251 ^C	183,931 ^C
Fabricated metals	15,735 ^E	x	х	22,726 E	42,160 ^E
Machinery	6,014 ^C	F	F	951 E	7,487 🗅
Computers and electronics ¹	5,227 ^C	1,549 ^D	х	х	7,805 ^B
Electrical products ¹	2,835 D	235 ^B	313 D	674 E	4,056 ^D
Transportation equipment	25,126 ^C	2,903 E	F	22,178 ^E	51,441 🛛
Miscellaneous	5,754 E	F	F	x	7,824 ^E
Other ²	13,464 ^E	921 E	148 E	1,237 E	15,770 ^E
-			percent		
Percentage of total water costs	34.7	15.9	11.9	37.5	100.0

1. For 2005, computer and electronic product manufacturing and electrical equipment, appliance and component manufacturing are included in the other manufacturing industries category. As of 2007, they appear separately.

Other manufacturing industries combines the following industry groups 3-digit North American Industry Classification System (NAICS): clothing manufacturing 2. (315), leather and allied product manufacturing (316), printing and related support activities (323), computer and electronic product manufacturing (334), electrical equipment, appliance and component manufacturing (335) and furniture and related product manufacturing (337). The industry groups included in other manufacturing industries may vary from year to year. **Note(s):** Figures may not add up to totals due to rounding. **Source(s):** Statistics Canada, CANSIM table 153-0076.

Table 16-1 Total water costs in manufacturing industries, by water cost component, 2007 — Provinces and territories

	Acquisition	Intake treatment	Recirculation	Discharge treatment	Total water costs
		thou	usands of dollars		
Canada	472,689 ^A	217,370 ^B	161,758 ^B	511,219 ^B	1,363,036
Newfoundland and Labrador	3,834 C	x	x	x	10,299 E
Prince Edward Island	859 D	х	х	x	3,956 E
Nova Scotia	7.782 ^C	5,119 ^B	2,860 A	15.114 ^B	30.876 E
New Brunswick	8,730 ^B	10.033 ^C	3.075 ⊑	22.638 A	44,476
Quebec	48,983 ^B	28.650 B	76.244 A	168.374 ^C	322,251 E
Ontario	286.347 ^B	65.334 ^C	59,889 D	163,159 ^B	574,729 E
Manitoba	18.270 ^C	8.227 A	1.657 ^C	7.244 ^B	35,398 E
Saskatchewan	11,406 ^C	1.917 A	315 ^C	2.947 ^C	16,585
Alberta	46,162 ^B	84.612 ^C	13.064 E	57,957 ^C	201,794 ^E
British Columbia Yukon, Northwest Territories and	40,216 ^B	x	x	65,390 ^B	122,564 ^E
Nunavut	100 A	х	x	x	107 <i>ª</i>
			percent		
Percentage of total water costs	34.7	15.9	11.9	37.5	100.0

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

Source(s): Statistics Canada, CANSIM tables 153-0076 and 153-0077.

Table 16-2

Total water costs in manufacturing industries, by water cost component, 2007 - Drainage regions

	Acquisition	Intake treatment	Recirculation	Discharge treatment	Total water costs
		tho	usands of dollars		
Canada	472,689 A	217,370 B	161,758 B	511,219B	1,363,036 A
Pacific Coastal	13,451 ^B	4,556 D	2,023 D	32,676 C	52,706 C
Fraser - Lower Mainland	21,764 ^C	5,711 ^C	2,006 E	20,392 D	49,873 C
Okanagan - Similkameen	690 D	106 ^в	44 D	99 E	939 D
Columbia	3.139 A	1.045 A	60 B	5.119A	9.362 A
Yukon	×	×	x	x	17 A
Peace - Athabasca	6.678 D	8.525 ^C	1.910 D	22.387 ^B	39.500 B
Lower Mackenzie	331 A	x	x	0	X
Arctic Coast - Islands	X	0	0	0	X
Missouri	x	Ō	0	0	X
North Saskatchewan	21.912 ^C	23.683 C	5.070 C	10.239 D	60.905 B
South Saskatchewan	24.705 ^B	49.801 D	-, F	31.442 D	112.019 C
Assiniboine - Red	22.256 B	7.318A	1,196 D	8.044 B	38.815 B
Winnipeg	2.007 A	X	x	x	x
Lower Saskatchewan - Nelson	937 A	x	x	x	X
Churchill	237 A	x	x	x	x
Keewatin - Southern Baffin Island	0	Ô	Ô	Ô	0
Northern Ontario	1,529 ^B	x	Ĕ	12,909 A	20,840 B
Northern Quebec	425 C	x	x	,x	1,347 A
Great Lakes 1	326,109 B	86,597 B	78,872D	288,013 ^B	779,591 B
Ottawa 1					
St. Lawrence 1					
North Shore - Gaspé	4.061 D	670 C	×	×	83,102 A
Saint John - St. Croix	6.197 A	X	x	17.232A	27,999 A
Maritime Coastal	12.380 B	12.718 ^B	5,380 C	25,260 B	55.737 A
Newfoundland - Labrador	3,834 C	546 D	X	,C	10,299 B
			percent		
Percentage of total water costs	34.7	15.9	11.9	37.5	100.0

1. In 2007, data for the Great Lakes drainage region, the Ottawa drainage region and the St. Lawrence drainage region are combined under the Great Lakes drainage region.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0076 and 153-0077.

Table 17 Water use parameters in mineral extraction industries, by industry group and region, 2007

	Intake		Recirculati	on Re	n Recirculation Gross water use ² rate ¹			Discharg	Mine water	
	millions of cubic metres	%	millions of cubic metres	%		millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres
Industry group										
Coal mines	29.0 C	5.4	27.1 A	1.3	93.4	56.1	2.1	х	х	х
Metal mines	387.9C	72.4	1.982.7 D	93.4	511.1	2.370.6	89.1	450.6 ^B	59.7	129.6 D
Non-metal mines 3	118.8 D	22.2	́113.6В	5.3	95.6	232.4	8.7	х	х	х
Total	535.8 C	100.0	2,123.4 D	100.0	396.3	2,659.2	100.0	755.0 B	100.0	370.2 C
Region										
Atlantic ⁴	224.5 ^D	41.9	х	х	х	х	х	249.9 ^D	33.1	80.8 E
Quebec	126.1 ^D	23.5	216.6 ^A	10.2	171.8	342.7	12.9	157.9 ^D	20.9	77.7 ^E
Ontario	53.1 ^B	9.9	х	х	х	х	х	81.6 ^D	10.8	43.6 ^E
Prairies ⁵	67.3 ^B	12.6	х	х	х	х	х	58.3 ^B	7.7	17.0 ^C
British Columbia and										
territories 6	64.7 ^C	12.1	х	х	х	х	х	207.3 A	27.5	151.1 A
Canada	535.8 C	100.0	2,123.4 D	100.0	396.3	2,659.2	100.0	755.0 B	100.0	370.2 C

1. Recirculation rate = Amount of recirculated water as a percent of intake. The same water can leave a sub-system and re-enter it or is used in another sub-system many times, resulting in a recirculation rate > 100%.

2. Gross water use = Intake + Recirculation.

3. Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).

4. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

5. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

6. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

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

Source(s): Statistics Canada, CANSIM tables 153-0078 and 153-0079.

Table 18Water intake in mineral extraction industries, by month and region, 2007

	Atlantic 1		Quebeo	Quebec Ontari		o Prairies ²		British Columbia and territories ³		Canada		
	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres	%	millions of cubic metres	%
Total	224.5 D	100.0	126.1 D	100.0	53.1 ^B	100.0	67.3 ^B	100.0	64.7 ^C	100.0	535.8 C	100.0
January	19.0 ^D	8.5	10.9 ^D	8.7	5.5 ^B	10.3	5.5 ^B	8.2	4.1 ^C	6.3	45.0 ^C	8.4
February	17.3 ^D	7.7	9.7 ^D	7.7	4.9 ^B	9.2	4.9 ^B	7.3	3.9 ^C	6.0	40.6 ^C	7.6
March	19.4 ^D	8.6	11.6 ^D	9.2	5.5 ^B	10.3	5.6 ^B	8.3	4.4 ^C	6.8	46.5 ^C	8.7
April	18.7 ^D	8.3	10.9 ^D	8.7	5.0 ^B	9.4	6.1 ^B	9.1	4.0 ^C	6.2	44.7 ^C	8.3
May	19.2 ^D	8.5	11.3 D	9.0	4.8 ^B	9.0	6.9 ^B	10.3	6.8 ^E	10.5	49.0 ^C	9.1
June	18.4 ^D	8.2	10.3 ^D	8.2	4.1 ^B	7.7	5.7 ^B	8.5	6.9 ^E	10.7	45.5 ^C	8.5
July	19.2 ^D	8.5	10.4 ^D	8.3	3.7 ^B	7.0	5.6 ^B	8.3	5.9 ^C	9.1	44.7 ^C	8.3
August	19.2 ^D	8.5	10.7 ^D	8.5	4.0 ^C	7.5	5.6 ^B	8.3	6.6 ^D	10.2	46.1 ^C	8.6
September	18.3 ^D	8.1	10.2 ^D	8.1	3.9 ^B	7.3	5.3 ^B	7.9	6.6 ^D	10.2	44.3 ^C	8.3
October	18.8 ^D	8.4	10.9 ^D	8.7	4.0 ^B	7.5	5.4 ^B	8.0	5.1 ^D	7.9	44.3 ^C	8.3
November	18.4 ^D	8.2	9.5 D	7.5	3.9 ^B	7.3	5.1 ^B	7.6	5.2 D	8.0	42.0 ^C	7.8
December	18.8 ^D	8.4	9.6 ^D	7.6	3.9 ^B	7.3	5.6 ^B	8.3	5.2 D	8.0	43.1 ^C	8.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

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

Source(s): Statistics Canada, CANSIM tables 153-0079 and 153-0080.

Table 19 Water intake in mineral extraction industries, by source, industry group and region, 2007

		Freshwate	r source		Salir	e water source		Total	
—	Municipal		Self-supplied		5	Self-supplied		water intake	
		Surface water bodies	Groundwater	Other	Groundwater	Tidewater	Other		
_	millions of cubic metres								
Industry group Coal mines Metal mines Non-metal mines ¹ Total	x x 5.4 ^A 16.9 ^A	20.6 ^D 341.7 ^D 90.5 ^E 452.8 ^C	32.7 D x	x x x 10.2 ^c	0.0 0.0 x	0.0 0.0 x	0.0 0.0 x	29.0 ° 387.9 ° 118.8 ¤ 535.8 °	
	percent						~		
Percentage of total water intake	3.2	84.5	8.1	1.9	х	х	х	100.0	
_	millions of cubic metres								
Region Atlantic ² Quebec Ontario Prairies ³ British Columbia and territories ⁴ Canada	x 0.2° x 16.9 ^A	x 112.8D 41.8C 42.6C x 452.8 C	3.3 D 10.0 D x	F x 7.8 x x 10.2	x 0.0	x 0.0 0.0 x 0.0 x	0.0 0.0 0.0 F x	224.5 126.1 53.1 67.3 64.7 535.8	
_				perc	cent				
Percentage of total water intake	3.2	84.5	8.1	1.9	x	x	х	100.0	

Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).
 Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

3. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

4. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0078, 153-0079, 153-0081 and 153-0082.

Intake water treatment in mineral extraction industries, by type of treatment, industry group and region, 2007

	Screening	Filtration	Chlorination and disinfection	Corrosion and slime control	Alkalinity control	Hardness	Coagulation and flocculation	Other treatments
				millions of cub	ic metres			
Industry group								
Coal mines	х	0.2 A	3.3 C	0.0	0.0	х	х	х
Metal mines	х	20.7 C	8.4 A	х	х	х	х	х
Non-metal mines 1	27.0 C	2.5 E	7.6 ^C	х	х	0.5A	0.3C	х
Total	45.7 ^B	23.3 C	19.4 ^B	45.4 ^A	5.5 ⊑	х	х	4.6 ^A
Region								
Atlantic 2	0.0	х	х	х	х	0.0	х	х
Quebec	х	х	х	х	F	х	х	х
Ontario	26.3 D	х	1.1 ^C	х	х	х	0.4 D	х
Prairies ³	х	6.8 D	8.8 ^B	13.6 ^B	х	0.5A	1.1 A	х
British Columbia and territories 4	1.7 E	1.0 ^D	3.8 ^B	х	0.0	х	0.0	х
Canada	45.7 B	23.3 C	19.4 B	45.4 A	5.5 ⊑	х	х	4.6

1. Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).

2. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

Prairie provinces include: Manitoba, Saskatchewan and Alberta. 3.

4 British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0083 and 153-0084.

Table 21

Water intake in mineral extraction industries, by purpose of initial use, industry group and region, 2007

	Process water	Cooling, condensing and steam	Sanitary service and domestic use	Other	Total water intake			
		millio	ons of cubic metres					
Industry group Coal mines Metal mines Non-metal mines ¹ Total	15.4 D 349.9 D 79.3 E 444.6 C	х х 32.7 ^с 64.3 ^в	x x x 16.0 ^c	x x x 10.9 D	29.0 C 387.9 C 118.8 D 535.8 C			
	percent							
Percentage of total water intake	83.0	12.0	3.0	2.0	100.0			
_	millions of cubic metres							
Region Atlantic ² Quebec Ontario Prairies ³ British Columbia and territories ⁴ Canada	x x 38.2 B 58.5 C 444.6 C	X X 3.0 E 64.3 ^B	1.8 ^C 4.7 ^E 0.6 ^B 6.2 ^C 2.8 ^C 16.0 ^C	x F x 0.5 A 10.9 D	224.5 D 126.1 D 53.1 B 67.3 B 64.7 C 535.8 C			
			percent					
Percentage of total water intake	83.0	12.0	3.0	2.0	100.0			

Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232). 1.

2. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

3. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut. 4.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0078, 153-0079, 153-0085 and 153-0086.

Water recirculation in mineral extraction industries, by purpose, industry group and region, 2007

	Process water	Cooling, condensing and steam	Other	Total water recirculation			
		millions of cubic metres	i i i i i i i i i i i i i i i i i i i				
Industry group Coal mines Metal mines Non-metal mines ¹ Total	x x 2,104.7 ^D	F x x 17.7 ^A	x x x 0.9 ^d	27.1 A 1,982.7 ¤ 113.6 ¤ 2,123.4 ¤			
	percent						
Percentage of total water recirculation	99.1	0.8	0.0	100.0			
	millions of cubic metres						
Region Atlantic ² Quebec Ontario Prairies ³ British Columbia and territories ⁴ Canada	211.2A x x 2,104.7 ^D	x x 1.1D x x 17.7 A	X X X X 0.9 D	x 216.6 A x x 2,123.4 D			
		percent					
Percentage of total water recirculation	99.1	0.8	0.0	100.0			

1. Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).

2. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

Prairie provinces include: Manitoba, Saskatchewan and Alberta. 3.

A. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.
 Note(s): Figures may not add up to totals due to rounding.
 Source(s): Statistics Canada, CANSIM tables 153-0078, 153-0079, 153-0087 and 153-0088.

Water discharge in mineral extraction industries, by point of discharge, industry group, region and type of final treatment, 2007

	Public and municipal utilities	Surface water bodies	Tidewater ¹	Groundwater	Tailing ponds	Other	Total water discharge
			millio	ns of cubic metres			
Industry group							
Coal mines	х	х	0.0	х	х	х	х
Metal mines	х	282.4 ^C	х	77.0 E	66.2 ^C	х	450.6 ^B
Non-metal mines ²	х	х	х	х	х	12.9 ^E	х
Total	х	496.1 ^B	x	122.3 D	83.0 C	28.1 D	755.0 ^B
Region							
Atlantic 3	x	х	х	х	26.7 E	х	249.9 D
Quebec	x	126.4 D	х	24.1 E	х	0.0 E	157.9 D
Ontario	x	х	0.0	F	х	6.1 D	81.6 D
Prairies 4	х	х	0.0	х	21.3 ^B	4.3 ^B	58.3 ^B
British Columbia and territories 5	х	163.2 A	0.0	х	25.4 D	F	207.3 A
Canada	x	496.1 ^B	x	122.3 D	83.0 C	28.1 D	755.0 ^B
Treatment							
Water not treated before discharge	х	248.1 D	х	114.3 E	54.5 D	17.0 D	439.3 C
Primary or mechanical	x	X	X	4.2 D	7.1 B	5.6 A	269.2 B
Secondary or biological	0.0	х	х	х	х	F	28.5 D
Tertiary or advanced	0.0	x	0.0	x	x	0.0	17.9 B
Total	x	496.1 B	x	122.3 D	83.0 C	28.1 D	755.0 B

1. For 2005, tidewater is included in surface water bodies and other points of discharge. As of 2007, it appears separately.

2. Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).

3. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

4. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

5. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0078, 153-0079, 153-0089, 153-0090 and 153-0091.

Table 24

Water discharge in mineral extraction industries, by type of final treatment, industry group and region, 2007

	Water not	Primary	Secondary	Tertiary
	treated before	or	or	or
	discharge	mechanical	biological	advanced
_		millions of cubic met	res	
Industry group				
Coal mines	18.8 ^B	х	х	Х
Metal mines	322.3 C	87.7 ^B	х	Х
Non-metal mines 1	98.3 D	х	х	х
Total	439.3 C	269.2 B	28.5 D	17.9 B
Region				
Atlantic ²	222.3 ^D	х	11.1 ^D	Х
Quebec	99.6 ^C	50.3 E	х	Х
Ontario	34.0E	34.4 C	х	Х
Prairies ³	36.1 ^B	х	х	0.0
British Columbia and territories 4	47.4 D	152.0 A	F	х
Canada	439.3 ^C	269.2 ^B	28.5 D	17.9 ^B

1. Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).

2. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

3. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut. 4.

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

Source(s): Statistics Canada, CANSIM tables 153-0092 and 153-0093.

Water acquisition costs in mineral extraction industries, by industry group and region, 2007

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisiton costs		
		thousands of dollars				
Industry group Coal mines Metal mines Non-metal mines ¹ Total	x x 4,346 ^A 5,845 ^A	1,380 ^A 14,340 ^C 6,629 ^C 22,349 ^B	x 74 D 253 C	1,404 ^A 15,994 ^C 11,048 ^B 28,447 ^B		
		percent				
Percentage of total water acquisition costs	20.5	78.6	0.9	100.0		
	thousands of dollars					
Region Atlantic ² Quebec Ontario Prairies ³ British Columbia and territories ⁴ Canada	740 ^B 707A 226 ^C 4,167A F 5,845 A	2,574 D 2,023 E 3,125 B 8,316 D 6,311 D 22,349 B	F 0 57 B 124 C 253 C	3,321 C 2,730 E 3,416 B 12,540 B 6,439 D 28,447 B		
		percent				
Percentage of total water acquisition costs	20.5	78.6	0.9	100.0		

1. Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232).

2. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

3. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut. Note(s): Figures may not add up to totals due to rounding.
 Source(s): Statistics Canada, CANSIM tables 153-0094, 153-0095, 153-0096 and 153-0097.

Total water costs in mineral extraction industries, by water cost component, industry group and region, 2007

	Acquisition	Intake treatment	Recirculation	Discharge treatment	Total water costs				
		thou	usands of dollars						
Industry group Coal mines Metal mines Non-metal mines ¹ Total	1,404 ^A 15,994 ^C 11,048 ^B 28,447 ^B	269 ^C 9,633 ^C 2,444 ^A 12,345 ^B	479 ^B 20,942 ^C 11,451 ^D 32,872 ^C	3,998 ^D 40,317 ^B 5,321 ^C 49,637 ^A	6,149 ^C 86,886 ^B 30,265 ^C 123,300 ^A				
			percent						
Percentage of total water costs	23.1	10.0	26.7	40.3	100.0				
	thousands of dollars								
Region Atlantic ² Quebec Ontario Prairies ³ British Columbia and territories ⁴ Canada	3,321 C 2,730 E 3,416 B 12,540 B 6,439 D 28,447 B	X 1,414A X 5,513D 795A 12,345 B	X 4,688 B X 4,846 A 16,300 D 32,872 C	10,730D 6,876A 9,436B 15,679B 6,915C 49,637 A	21,042 D 15,708 B 17,524 B 38,578 B 30,448 C 123,300 A				
			percent						
Percentage of total water costs	23.1	10.0	26.7	40.3	100.0				

Excluding sand, gravel, clay, and ceramic and refractory minerals mining and quarrying (North American Industry Classification System, code 21232). 1.

Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick. 2.

Prairie provinces include: Manitoba, Saskatchewan and Alberta. 3.

British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut. 4

Note(s): Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0096 and 153-0097.

Table 27 Water use parameters in thermal-electric power generation industries, by region, 2007

	Intake		Recirculation	n	Recirculation rate	1	use ²	Discharge		Consumptio	on ³	Consumption rate
	millions of cubic metres	%	millions of cubic metres		%	millions of cubic metres		millions of cubic metres	%	millions of cubic metres		%
Region												
Atlantic 5	2,694.4 A	9.7	х	х	1	x x	х	2,350.5 A	8.6	343.9	65.9	12.8
Quebec	х	х	х	х	1	x x	х	х	х	х	х	х
Ontario	21,907.3 ^B	78.7	х	х	1	x x	х	21,830.1 ^B	79.9	77.2	14.8	0.4
Prairies 6	2,332.2 C	8.4	3,762.9 D	86.0	161.3	6,095.1	18.9	2,236.3 C	8.2	95.9	18.4	4.1
British Columbia and territories 7	х	х	0.0	0.0	1	x x	х	х	х	х	х	х
Canada	27,834.4 A	100.0	4,373.5 C	100.0	15.	32,207.9	100.0	27,312.6 A	100.0	521.8	100.0	1.9

Recirculation rate = Amount of recirculated water as a percent of intake. The same water can leave a sub-system and re-enter it or is used in another 1. sub-system many times, resulting in a recirculation rate > 100%.

2. Gross water use = Intake + Recirculation.

Consumption = Intake - Discharge. 3.

4. Consumption rate = Consumption as a percentage of Intake.

Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick. 5.

6. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

7 British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM table 153-0079.

Table 28 Water intake in thermal-electric power generation industries, by month and region, 2007

	Atlantic	1	Quebe	ec	Ontario)	Prairies	2	British Colum territories		Canada	а
	millions of cubic metres	%										
Total	2,694.4 ^A	100.0	x	100.0	21,907.3 ^B	100.0	2,332.2 C	100.0	x	100.0	27,834.4 ^A	100.0
January	х	х	х	х	х	х	206.8 ^C	8.9	х	х	2,332.2 ^A	8.4
February	х	х	х	х	х	х	187.8 ^C	8.1	2.9 ^A	х	2,052.8 ^B	7.4
March	х	х	х	х	1,705.0 ^B	7.8	169.0 ^C	7.2	1.7 ^A	х	2,154.3 ^A	7.7
April	192.4 ^A	7.1	х	х	х	х	170.6 ^C	7.3	3.7 A	х	1,999.8 ^A	7.2
May	х	х	х	х	1,760.1 ^A	8.0	194.6 ^C	8.3	1.8 ^A	х	2,258.1 ^A	8.1
June	х	х	х	х	1,873.6 ^B	8.6	181.5 ^C	7.8	2.9 ^A	х	2,350.3 ^B	8.4
July	х	х	х	х	1,955.2 ^B	8.9	221.2 ^C	9.5	3.4 ^A	х	2,521.8 ^A	9.1
August	х	х	х	х	2,163.8 ^B	9.9	226.3 ^C	9.7	х	х	2,773.6 ^B	10.0
September	х	х	х	х	1,954.2 ^B	8.9	191.5 ^C	8.2	х	х	2,518.7 ^B	9.0
October	х	х	х	х	1,846.1 ^B	8.4	176.7 ^C	7.6	2.0 ^A	х	2,357.4 ^B	8.5
November	х	х	х	х	1,770.4 ^B	8.1	199.3 ^C	8.5	3.4 ^A	х	2,195.4 ^B	7.9
December	х	х	х	х	1.893.5 ^B	8.6	206.8 ^C	8.9	4.2 ^A	х	2,320.0 A	8.3

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0079 and 153-0080.

Table 29

Water intake in thermal-electric power generation industries, by source and region, 2007

		Freshwate	er source		Salir	e water source		Total
	Municipal		Self-supplied		Self-supplied			water intake
		Surface water bodies	Groundwater	Other	Groundwater	Tidewater	Other	intake
			r	millions of a	cubic metres			
Region Atlantic ¹	x	x	x	x	0.0	x	0.0	2,694.4
Quebec	x	x	0.0E	x	0.0	0.0	0.0	2,034.4 X
Ontario	x	x	x	x	0.0	0.0	0.0	21,907.3
Prairies ²	4.0 ^C	х	х	7.8	x C	0.0	х	2,332.20
British Columbia and territories ³	0.0 A	х	0.0	х	0.0	х	0.0	х
Canada	x	23,688.5 ^B	1.3 D	х	x	x	x	27,834.4
				per	cent			
Percentage of total water intake	x	85.1	0.0	x	х	х	х	100.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0079 and 153-0082.

Intake water treatment in thermal-electric power generation industries, by type of treatment and region, 2007

	Screening	Filtration	Chlorination and disinfection	Corrosion and slime control	Alkalinity control	Hardness	Coagulation and flocculation	Other treatments
				millions of cub	ic metres			
Region								
Atlantic ¹	1,675.5 ^A	6.2 ^A	13.1 ^A	Х	Х	0.5 A	2.7 A	Х
Quebec	Х	х	х	х	0.2 D	Х	Х	Х
Ontario	Х	х	1,311.2°	Х	58.0 D	50.3 E	14.3 C	118.9D
Prairies ²	2,195.6 ^C	х	х	х	х	53.8 E	1.7 D	х
British Columbia and territories 3	Х	х	х	0.0	х	х	х	х
Canada	22,877.9 A	956.1 ^A	1,399.2 ^C	x	х	105.5 D	23.1 ^B	175.3 D

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM table 153-0084.

Table 31 Water intake in thermal-electric power generation industries, by purpose of initial use and region, 2007

	Cooling, condensing and steam	Pollution control	Sanitary service and domestic use	Other	Total water intake
		millio	ons of cubic metres		
Region Atlantic 1 Quebec Ontario Prairies 2 British Columbia and territories 3 Canada	x x x x 27,781.6 A	x 0.7 D x 7.0 C	2.6 A 0.1 A 2.2 B 1.1 C 0.0 A 6.0 A	x x 1.3 D x 39.8 E	2,694.4 ^A x 21,907.3 ^B 2,332.2 ^C x 27,834.4 ^A
			percent		
Percentage of total water intake	99.8	0.0	0.0	0.1	100.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0079 and 153-0086.

Water recirculation in thermal-electric power generation industries, by purpose and region, 2007

	Cooling, condensing and steam	Pollution control	Other	Total water recirculation
		millions of cubic metres	6	
Region Atlantic ¹ Quebec Ontario Prairies ² British Columbia and territories ³ Canada	x 16.4 □ x 0.0 3,745.2 □	x 0.0 x x 0.0 0.6 ⊑ percent	0.1 A × × 0.0 627.7 E	x x 3,762.9 D 0.0 4,373.5 C
Percentage of total water recirculation	85.6	0.0	14.4	100.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0079 and 153-0088.

Table 33

Water discharge in thermal-electric power generation industries, by point of discharge, region and type of final treatment, 2007

	Public and municipal utilities	Surface water bodies	Tidewater ¹	Groundwater	Other	Total water discharge
			millions of cubi	c metres		
Region						
Atlantic 2	0.6 A	х	2,344.2 A	0.0 A	х	2,350.5 A
Quebec	0.8 D	х	0.0	0.0 E	х	x
Ontario	2.3 C	х	0.0	0.0 E	х	21,830.1 ^B
Prairies ³	0.3 D	Х	0.0	0.7 D	х	2,236.3 0
British Columbia and territories 4	0.0 A	х	х	0.0	х	х
Canada	Х	23,936.8 ^B	x	0.7 D	x	27,312.6 ^A
Treatment						
Water not treated before discharge	2.3 C	18,407.4 A	х	х	х	20,403.1 A
Primary or mechanical	1.7 ^C	Х	х	х	х	6,504.3 🗅
Secondary or biological	х	х	0.6 A	0.0 D	0.0 E	х
Tertiary or advanced	х	х	х	0.0	0.0	х
Total	x	23,936.8 B	х	0.7 D	х	27,312.6 A

1. For 2005, tidewater is included in surface water bodies and other points of discharge. As of 2007, it appears separately.

2. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

3. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

4. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM tables 153-0079, 153-0090 and 153-0091.

Water discharge in thermal-electric power generation industries, by type of final treatment and region, 2007

	Water not treated before discharge	Primary or mechanical	Secondary or biological	Tertiary or advanced
		millions of cubic m	etres	
Region				
Atlantic ¹	Х	х	0.6 A	Х
Quebec	Х	х	х	Х
Ontario	х	х	х	Х
Prairies ²	х	х	х	х
British Columbia and territories 3	х	0.0	0.0	х
Canada	20,403.1 A	6,504.3 D	х	х

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding. Source(s): Statistics Canada, CANSIM table 153-0093.

Table 35Water acquisition costs in thermal-electric power generation industries, by region, 2007

	Public utilities	Operation and maintenance costs (excluding treatment)	Licence fees	Total water acquisiton costs
		thousands of dollar	S	
Region Atlantic 1 Quebec Ontario Prairies ² British Columbia and territories ³ Canada	х 351 D х х 9,199 в	x 47,352 A 7,825 C x 59,806 A	x 0 x x 0 102 D	6,915 A x 51,064 A 10,711 B x 69,106 A
		percent		
Percentage of total water acquisition costs	13.3	86.5	0.1	100.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding.
 Source(s): Statistics Canada, CANSIM tables 153-0095 and 153-0097.

Total water costs in thermal-electric power generation industries, by water cost component and region, 2007

	Acquisition	Intake treatment	Recirculation	Discharge treatment	Total water costs
		thou	usands of dollars		
Region Atlantic ¹ Quebec Ontario Prairies ² British Columbia and territories ³ Canada	6,915 ^A x 51,064 ^A 10,711 ^B x 69,106 ^A	4,182 A x 21,409 B 9,653 C x 36,592 A	x x 11,667 E 3,131 C 0 20,591 D	x 6,371 ^B 1,734 ^C x 11,614 ^A	19,976 A x 90,510 B 25,229 B x 137,903 A
			percent		
Percentage of total water costs	50.1	26.5	14.9	8.4	100.0

1. Atlantic provinces include: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick.

2. Prairie provinces include: Manitoba, Saskatchewan and Alberta.

3. British Columbia and territories include: British Columbia, Yukon, Northwest Territories and Nunavut.

Note(s): Thermal-electric power generation is defined as fossil-fuel electric power generation (North American Industry Classification System, code 221112) and nuclear electric power generation (North American Industry Classification System, code 221113). Figures may not add up to totals due to rounding.
 Source(s): Statistics Canada, CANSIM table 153-0097.

Reference period

The information contained in this report reflects volumes of water intake and discharge and some associated costs by industrial users for the calendar year 2007. The **Industrial Water Survey** is a biennial survey.

Survey frame

The frame used for sampling purposes was the Statistics Canada Business Register with the observed population of all manufacturing, selected mining and all thermal-electric locations as defined by the North American Industry Classification System (NAICS) 2007. The statistical unit was the location. The location, as a statistical unit, is defined as a producing unit at a single geographical location at which or from which economic activity is conducted and for which, at a minimum, employment data are available. Locations may also be referred to as cost centres or as revenue centres, based on the availability of accounting information about them.

The target population consisted of locations primarily engaged in manufacturing, coal mining, metal ore mining, non-metallic mineral mining (excluding sand and gravel quarrying), nuclear electric power generation and fossil-fuel electric power generation. The population size was 96,284 manufacturing locations (NAICS 31 – 33), 777 mines (NAICS 2121, 2122, 2123, excl. 21232) and 118 thermal-electric power generating plants (NAICS 221112, 221113).

Coverage and sample selection

There was an independent sampling strategy for each of the three sectors.

A census was taken of the thermal-electric power generating stations component of the survey.

A stratified simple random design was used for sample selection in the manufacturing and mineral extraction sectors.

In the mining sector, mines were stratified by province and by 4-digit NAICS industry. A size measure (revenues) was used as an auxiliary variable. All multi-locations (more than one location for one establishment) and all locations identified as employers of 50 persons or more were selected as "must-take" units and the rest of the population was sampled with varying sampling fractions, depending on the industry.

In the manufacturing sector, locations were stratified by industry (3 and 5 digit NAICS) and by geography (drainage region – see map 1 in the Analysis section). A size measure (shipments or revenues) was used as an auxiliary variable. To reduce response burden on small units, the smallest units of the industries of interest are excluded from sampling. In each combination of industries, locations that make up the bottom 5% of the size measure by drainage region were excluded.

The manufacturing component of the survey was divided into four sampling groups:

- 1. All multi-locations (more than one location for one establishment) are must-take and Must-take industries (all locations in this group were selected to receive a questionnaire);
- 2. Heavy-rate industries (sampled at a relatively high rate);
- 3. General industries (sampled at a lower rate than the "heavy-rate" industries) and;
- 4. Negligible industries (sampled lightly, just enough to permit an estimation of the coverage).

A list of industries in each of the sampling groups follows:

Must-take industries:

- 322111 Mechanical Pulp Mills
- 322112 Chemical Pulp Mills
- 322121 Paper (except Newsprint) Mills
- 322122 Newsprint Mills
- 324110 Petroleum Refineries
- 325110 Petrochemical Manufacturing
- · 331110 Iron and Steel Mills and Ferro-Alloy Manufacturing
- 331410 Non-Ferrous Metal (except Aluminum) Smelting and Refining

Heavy rate industries:

- · 311224 Oilseed Processing
- · 3114 Fruit and Vegetable Preserving and Specialty Food Manufacturing
- 31151 Dairy Product (except Frozen) Manufacturing
- 31161 Animal Slaughtering and Processing
- · 31171 Seafood Product Preparation and Packaging
- · 31199 All Other Food Manufacturing
- · 31211 Soft Drink and Ice Manufacturing
- 31212 Breweries
- 31214 Distilleries
- 322130 Paperboard Mills
- 32518 Other Basic Inorganic Chemical Manufacturing
- 32519 Other Basic Organic Chemical Manufacturing
- 32521 Resin and Synthetic Rubber Manufacturing
- · 325313 Chemical Fertilizer (except Potash) Manufacturing
- 327310 Cement Manufacturing
- 331313 Primary Production of Alumina and Aluminum
- 334410 Computer and Peripheral Equipment Manufacturing

General industries:

• All other industries not stated in 1, 2 or 4

Negligible industries:

- 315 Clothing Manufacturing
- 316 Leather and Allied Product Manufacturing
- 323 Printing and Related Support Activities
- 337 Furniture and Related Product Manufacturing

Data collection and processing

Responding to this survey is mandatory. Data were collected directly from survey respondents using mail out/mail back questionnaires.

Mail out occurred in April of the year following the reference year and was directed to an "environment manager or coordinator". Respondents were asked to return the completed questionnaires within 30 days of receipt. Upon receipt, the collected questionnaires were scanned and the data from these questionnaires were captured using "key from image" technology. Preliminary editing was also performed to ensure the validity of the collected data. Follow-up for non response and for data validation was conducted by telephone or fax. Fax reminders were sent to respondents whose questionnaires were outstanding 45 days after the mail out. Collection activities for the 2007 survey were completed in December 2008.

Data quality

All data, from whatever source, are subject to error. The **Industrial Water Survey** is no exception. There are two general categories of error in surveys. The first is sampling error which arises from the fact that a sample or subset of the target population is used to represent the population. The size of sampling error is quantifiable. The second category is referred to as non-sampling error and is not as easily quantified. Non-sampling error refers to all the other kinds of error that arise in surveys. For example, incomplete or inaccurate lists of the general population, respondent misinterpretation of questions, provision of erroneous information, failure to respond, information processing errors, etc.

Typically the sampling error is measured by the expected variability of the estimate from the true value, expressed as a percentage of the estimate. This measure is referred to as the coefficient of variation (CV) or the standard deviation. Coefficients of variation of the final estimates were computed for the **Industrial Water Survey** and are indicated on the statistical tables. The quality of the estimates was classified as follows:

A. Excellent	CV is 0.01% to 4.99%
B. Very good	CV is 5.00% to 9.99%
C. Good	CV is 10.00% to 14.99%
D. Acceptable	CV is 15.00% to 24.99%
E. Use caution	CV is 25.00% to 49.99%
F. Unreliable	CV is > 49.99% (data is suppressed)

As mentioned in the previous section on "data collection and processing", every attempt was made to eliminate the non-sampling error through collection and data validation techniques.

Response rates

The 2007 response rate for the manufacturing component of the **Industrial Water Survey** was 72%. For the mining component of the survey, it was 79%. The response rate was 92% for the thermal-electric component. The total water intake variable and the total water discharge variable were considered mandatory. Without these two variables, a record was considered to be a "total non-response" to the survey. At the end of the collection cycle, the sample was re-weighted to account for the "total non-response" units.

Error detection

Many factors affect the accuracy of data produced in a survey. For example, respondents may have made errors in interpreting questions, answers may have been incorrectly entered on the questionnaires, and errors may have been introduced during the data capture or tabulation process. Every effort was made to reduce the occurrence of such errors in the survey.

Returned data were first checked using an automated edit-check program (BLAISE) immediately after capture. This first procedure verifies that all mandatory cells have been filled in, that certain values lie within acceptable ranges, that questionnaire flow patterns have been respected, and that totals equal the sum of their components. Collection officers evaluate the edit failures and concentrate follow-up efforts accordingly.

Further data checking is performed by subject matter officers who compare historical data (if available) with returned data to determine if differences between survey cycles are reasonable. If not, collection officers are asked to confirm with respondents their responses. Subject matter officers also research companies (annual reports, web sites, etc.) in an effort to verify information submitted by respondents.

Imputation

Statistical imputation was used for partial-response records. Five methods of imputations were used for the **Industrial Water Survey**: Deterministic imputation (only one possible value for the field to impute), historical imputation, imputation by ratio, donor imputation (using a "nearest neighbour" approach to find a valid record that is most similar to the record requiring imputation) and manual imputation. Ratios were calculated and donors were selected for imputation purposes based on the same or closest industry group within specified geographic areas.

Estimation

The estimates are calibrated to the size measure variable (shipments or revenues) to take in account for the uncovered portion of each industry that was excluded from the sample. The response values for sampled units were multiplied by a sampling weight in order to estimate for the entire population (including the uncovered portion). The sampling weight was calculated using a number of factors, including the probability of the unit being selected in the sample. Raising the factor (weight) adjustment was used in the estimation process to account for the uncovered portion and for respondents who could not be contacted or who refused to complete the survey.

Quality evaluation

When the **Industrial Water Survey** was reinstituted for reference year 2005, it had been almost ten years since the survey had last been conducted. In addition to the extended lapse of time between survey years, the use of different industrial classification systems and the different sampling strategies between the survey years made historical comparisons difficult. Reported data for 2005 was evaluated for consistency within the reporting unit and within a reporting unit's industry. However, with the survey being conducted again for reference year 2007, a comparison of the 2 years was possible. An important result of this historical comparison was the discovery of inconsistencies between the 2005 and 2007 results of the survey. Some of these inconsistencies were the result of misunderstandings by the respondent as to what they were being asked to report. Design changes to the questionnaires and the use of a "Reporting Guide" implemented with the 2005 data have been made and the revised results are available at the following link: *http://www.statcan.gc.ca/pub/16-401-x/16-401-x2008001-eng.htm*.

Variables measured

The survey questionnaires (one for each of the three components) were designed in consultation with specialists in Statistics Canada and Environment Canada.

The information collected included the sources of water used, what purposes industry used the water for, whether or not water was recirculated or re-used, where the water was discharged and what treatments were used for water brought into the facility and discharged from the facility. Also, water acquisition costs and operating and maintenance expenses related to water intake and discharge were collected.

Basic definitions

Total water intake refers to the total amount of water added to the water system of the facility to replace water discharged or consumed during production. It may be broken down into the amounts withdrawn from various sources (for example, surface water, groundwater, etc.) and the amounts used for various purposes, or end uses. The latter refers to the initial use of water in these purposes – cooling, processing, condensing, and steam generation, and sanitary and other purposes. Cooling and condensing water refers to water used for the production of steam or the dissipation of waste heat. Processing water refers to water that comes in contact with an intermediate or final product of the manufacturing or mining operation. Sanitary water use serves basic human sanitary requirements at industrial facilities.

Recirculated water (recirculation or recycling) refers to water used more than once in an industrial facility, and in Canada applies mainly to cooling and processing activities. Recirculation does not refer to water used a number of times within a particular process subsystem of a facility but only to water that leaves a particular process subsystem and re-enters it or is used in another process. Recirculation and water intake combine to form the water input system of a facility.

Gross water use refers to the total amount of water used in the production of the product. It is the sum of total water intake and water recirculation.

Water consumption refers to water that is lost in the production process. In other words, consumed water is not returned to its original source. The two major portions of consumed water are escaped steam and the incorporation of water into a product, as for example in the production of soft drinks. Water consumption is a strictly local concept for the purposes of this report, and refers to water not returned to the source of abstraction in the vicinity of the facility in question. In the broader context, because of the earth's water cycle, water is never really consumed. For example, evaporated water falls back to the earth in the form of precipitation, and is not lost to the environment as a whole. In this report, consumption is an accounting concept used to describe the water balances at single facilities only.

Wastewater discharge refers to water that is returned to the environment in the form of water usually close to the facility. Discharged water may be treated or untreated. Together, water discharge and water consumption form the effluent subsystem of the facility. The sum of these two parameters is approximately equal to the total water intake of the facility.

Questionnaires

Questionnaire(s) and reporting guide(s) – Industrial Water Survey

- Industrial Water Survey: Fossil-Fuel and Nuclear Electric Power Generating Plants, 2007
- Industrial Water Survey: Manufacturing Industries, 2007
- Industrial Water Survey: Mineral Extraction Industries, 2007

Copies of the questionnaires and reporting guides can be seen at the end of this report (or IMDB record number 5120).



Environment Accounts and Statistics Division

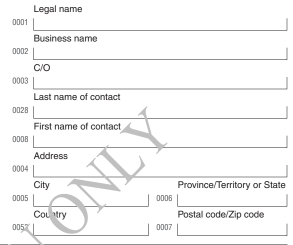
Industrial Water Survey: Manufacturing Industries, 2007

Collected under the authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S19.

This document is confidential when completed.

Version française disponible

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Please read before complexing

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COMPLETION OF THIS QUESTIONNAIRE IS A LEGAL REQUIRE VENT UNDER THE STATISTICS ACT.

Co. fiden. ality

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Data-sharing Agreements

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Planned Data Linkage

In order to enhance the analytic possibilities of this survey, Statistics Canada intends to combine the information from the Industrial Water Survey with the information your company/business provided on the Annual Survey of Manufactures.

Pe	son primarily responsible for completing this questionnaire, if diffe	erent fror	n above:
0026	$1 \bigcirc Mr$, $2 \bigcirc Mrs$, $3 \bigcirc Miss$ $4 \bigcirc Ms$ $5 \bigcirc Dr$,]	Telephone number extension
0020	$1 \bigcirc \text{Mr.} ^{2} \bigcirc \text{Mrs.} ^{3} \bigcirc \text{Miss} ^{4} \bigcirc \text{Ms} ^{5} \bigcirc \text{Dr.}$	0017	() - 0027
	Last name		Fax number
0054		0016	
	First name		Website address
0013		0020	
	Title		E-mail address
0014		0018	
Foi	Statistics Canada use only		
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4-2300	-10.1: 2008-01-14 STC/ESP-291-75412		

Canadä



	Water volumes are to be replease check only one box					naire.
ine 1	^{C0101} ¹ cubic metres ² other – specify	C0102				4
·	Where data are not availa			R INTAKE A	VID LISCHA	RGE
ISTRUC	ΓIONS			Monh	Volum	e per month
month into yo	section, under intake, plea the quantity of "new wa our operation. For the pur onnaire "new water" is	ter" brought pose of this	2	January	C1001	C1101 C1102
water establi qualit	introduced for the first tin ishment regardless of y (including sanitary/dom	me into this source or	3	February	C1003	C1103
indust	e you supply water to adjace ry(ies) or municipality(ies), p	olease report	5	April	C1004 C1005	C1104 C1105
estima only.	ated water intake for your es	sta⊾'ishrnent	6	May	C1006	C1106
water	discharge, please report to routed to its ultimate point ling sanitary/domestic disch	of discharge	7	June	C1007	C1107
iv) Under water	discharge do not report th released to bonds, lagoor	ne volume of ns or basins	9	August	C1008	C1108 C1109
such v	ntended for recirculation or vate is accelly discharged d the control of the establish	to a location	10	September	C1010	C1110
v) Under	discharge do not include	e any water	11	October	C1011	C1111
perma	in production through mently held in open or clos	sed storage,	12	November	C1012	C1112
	erwise consumed (e.g. incluent).		13	December	C1013	C1113
produc				ANNUAL		

SECTION 2: WATER INTAKE BY SOURCE AND KIND

INSTRUCTIONS

- (i) Please report your volumes of intake water by source and its usual characteristic.
- (ii) Freshwater is defined as water containing 900 parts per million, or less, of total dissolved solids.
- (iii) Saline / brackish water is defined as water containing more than 900 parts per million of total dissolved solids.

Where data are not available, please estimate.

	Source		Volume per year			
	Source		Freshwater	Saline / Brackish		
10	Dublic water utility quaters		C2401	XXXX		
16	Public water utility system		C2402			
17	Self-supplied surface water system (lake, river, etc.)			XXXX		
18	Self-supplied groundwater system (well, spring, etc.)		C2403	C2203		
19	Self-supplied tide water (salt water) body (estuary, bay, ocean, etc.)		XXXX	C2204		
20	Other sources (specify)	$\langle \rangle$	C2405	C2205		
20	c2000					
			C2406	C2206		
21	TOTAL	•••••				
ΝΟΤ	E: The sum of C2406 and C2206 (line 21, above) sh	ould equal (C1013 at line 14 on pre	evious page		
Est	imated annual cust st water acquisition:	C2301				
		\$.00		
22	Payment to public utility	· └── 」 , └─	Millions Thousand	──┘ ⋼ └──┼──┤ │		
23	Estimated annual operating and maintenance costs of intake water acquisition (excluding water treatment					
	costs which are covered on the next page). Operating and maintenance costs should only	C2302				
	include your material, labour and energy costs incurred to operate and maintain your systems that bring water into your facility	\$	Millions Thousand	ds Hundreds .00		
		C2303				
24	(If applicable) Cost of your annual intake licence	\$	Millions Thousand	ds Hundreds .00		
	(estimate if permit not purchased annually)		millions modsain			

25	Did this establishment treat any intake water? C ³⁰⁰¹ ¹ Yes ³ No \rightarrow If no,	go to Section 4
INS	TRUCTIONS	
(i)	Indicate the volume of intake water treated within your establishment prior to initial treatment of water for re-use.	use. Do not include
	Where data are not available, please estimate.	
	Category of treatment	Volume per year
		C3201
26	Screening	C3202
27	Filtration	
28	Chlorination - disinfection (includes for process and for biological control)	C3203
20	Chlorination - disinfection (includes for process and for biological charol)	C3204
29	Corrosion and slime control	
20		C3205
30	Alkalinity control	C3206
31	Hardness (or water softening)	
2.0		C3207
32	Coagulation / flocculation	C3210
33	Other (specify)	
	C3; 14	C3211
	Other (spe~iy)	C3212
	Other (specify)	
34	Estimated annual operating and maintenance cost of your intake water treatment. Operating and	
	maintenance costs should only include your material, labour and energy costs incurred to operate and maintain systems to treat water brought into your	.00

SECTI	ON 4: WATER INTAKE BY PURPOSE	
INS	STRUCTIONS	
(i)	Report the amount of water within your establishment by initial use. This section shour recirculated water except as stated in Line 35 (for a definition of "recirculated water", s	
(ii)	In Line 38 "Other uses" should not include water pumped by the establishment, and in outside the establishment.	tended for initial use
	Where data are not available, please estimate.	
	Purpose	Volume per year
35	Process water - This is water that serves in any level of the manufacturing process. It includes all water which comes in direct contact with products and/or materials. It also includes water which is used in the sanitation of process equipment, water which is consumed in milling and special processes, water which is included in final output or water which has been used for another purpose, and is undergoing its final use as process water	C4101 C4102
36	Cooling, condensing and steam - This is water which does not come in direct contact with the products, materials or by-products of the processing operation. It includes pass-through water used in the operation of cooling or process equipment (including air conditioning) and water introduced into boilers for the production of steam for either process operations or electric power.	C4103
37	Sanitary service/Domestic use - This is water used for toilets, janitorial services, lawn watering, washing of vehicles, etc.	C4104
38	Other uses (specify)	C4105
39	Total (Lines 35 to 38 should equal sum of figures reputted in Line 14, C1013)	
SECTI	ON 5: WATER RECIRCULATED OR REUSED BY PURPOSE	
Rec a pa circ	irculated water refers to water used at loc st twice in an industrial establishment. It articular subsystem and re-enters it or is used in another subsystem. It does not rulates many times within the same sub-system (i.e. it excludes closed-loop system	refer to water that
40	Did this establishment recirc vate or reuse water? ^{C5001} ¹ Yes ³ No \rightarrow If no, g	go to Section 6
	TRUCTIONS Please report the rolume of water recirculated or reused. Where data are not evailable, please estimate.	
	Purpose	Volume per year
		C5101
41	Process	C5102
42	Cooling, condensing and steam	C5103
43	Other uses (specify)	C5104
44	Total (Lines 41 to 43)	

45 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain systems to recirculate water in your facility

C5201				
\$.00
	Millions	Thousands	Hundreds	

SECTION 6: TREATMENT AND DISCHARGE OF WATER

INSTRUCTIONS

INSTRUCTIONS

- (i) Please report the volume of all water routed by this facility to its ultimate point of discharge by the most advanced treatment process used.
- (ii) Do not report the volume of water released and intended for re-use or recirculation until it is actually discharged to a location beyond the control of the facility.
- (iii) Do not include the volume of water lost in production through evaporation, permanently held in open or closed storage or otherwise consumed and not brought to the ultimate point of discharge.

46 Is discharge volume metered or otherwise measured?

C6001	1		Yes
-------	---	--	-----

³ No (If no, please provide your best estimate below)

The sum of all amounts entered below should	Point of discharge				
equal C1113 from Section 1 (page 2).	Public utilities	Surface Freshwater bodies	Tide water (Ocean)	Ground water	Other
Type of treatment			Annual volume		
	C6101	C6102	C6106	C61 3	C6104
47 Water not treated at this facility before discharge					
48 Primary or mechanical (the physical removal of large solids	C6201	C6202	C6206	C6203	C6204
using grates, screens and settling tanks)	C6301	C6302	CI-306	C6303	C6304
49 Secondary or biological (the promotion of bacterial growth and other microbes that break down the organic wastes)					
50 Tertiary or advanced (the reduction of concentrations of phosphorus or nitrogen through biological or chemical processes)	C6401	C6402	C6406	C6403	C6404
51 Estimated annual operating and maintenance	e anst tor	[
treatment of water discharge. Operating and costs should only include your material, labor costs incurred to operate and maintain s ster water discharged by your facility	ntenance יר ג'יז אין. ג יי ג'יל energy	\$	Millions T	housands	Hundreds .00
52 Please indicate if your facility's final efficient discharged) is monitored for:	(industrial was	te			Fraguanov
Biochemical Oxygen Demand		C6601 1	Yes ³		Frequency
Chemical Oxygen Den and		C6602 1	Yes ³	No ^{C670})2
Suspended Solic 3		C6603 1	Yes ³	No C670)3
Phenols		C6604 1	Yes ³	No)4
Toxicity		C6605 1	Yes ³	No	05
рН		C6606 1	Yes ³	No	06
Oil & Grease		C6607 1	Yes ³	No C670)7
Temperature		C6608 1	Yes ³	No	
Colour		C6609 1	Yes ³	No C670	
Acute lethality		C6610 1	Yes ³	No	
Other (specify)		C6611 1	Yes ³	No C671	
Other (specify)		C6612 1	Yes ³	No C671	
Other (specify)		C6613 1	Yes ³	No C671	13

SECTION 7: OTHER DETAILS

53 Capital expenditures on water intake, discharge or treatment facilities made at this establishment for 2007. Include all relevant outlays for machinery and equipment purchases, and their installation, as well as for construction related to water intake, discharge and treatment
Comments
Approximately how long did it take to c9910 C9910 Hour(s) Minutes
 We invite your comments or suggestions on the following or any other topic related to the <i>Industrial Water Survey</i>. We appreciate your assistance. Questionnaire content New questions of interest to your industry Clarity of questions Order and flow of questions Timing of receipt of questionnaire and the period given for response Alternative sources of information to further reduce response burden
C9920
C9913
If you have questions, please contact us. Telephone (toll free): 1 866 855-8594 Fax: 1 800 755-5514 (within Canada)
Please return this questionnaire in the envelope provided. THANK YOU FOR YOUR PARTICIPATION IN THIS SURVEY!



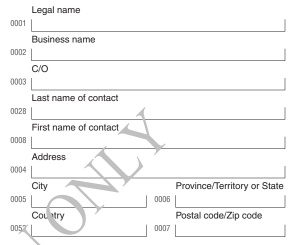


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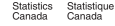
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			Telephone number extension			
0026	¹ \bigcirc Mr. ² \bigcirc Mrs. ³ \bigcirc Miss ⁴ \bigcirc Ms ⁵ \bigcirc Dr.	0017				
	Last name		Fax number			
0054		0016				
	First name		Website address			
0013		0020				
	Title		E-mail address			
0014		0018				
For Statistics Canada use only						
Rec			Bat. Coll. FSC			
		M				
4-2300-	I-2300-11.1: 2008-01-14 STC/ESP-291-75412					

Canadä



REPORTING YEAR: JANUARY 1, 2007 TO DECEMBER 31, 2007

NOTE i) Water volumes are to be reported in the units in use at your operation; please check only one box and use this unit of measure throughout the questionnaire.

Line 1	1 cubic metres 2 other - specify	

ii) Where data are not available, please estimate.

SECTION 1: MONTHLY AND ANNUAL TOTAL WATER INTAKE AND DISCHARGE

INSTRUCTIONS

- (i) In this section, under intake, please report by month the quantity of "new water" brought into your operation. For the purpose of this questionnaire "new water" is defined as water introduced for the first time into this mine regardless of source or quality (including sanitary/domestic water intake).
- (ii) Where you supply water to adjacent or tenant industry(ies) or municipality(ies), please report estimated water intake for your pain a only.
- (iii) Under discharge, please report the quantity of water routed to its ultimate point of discharge (including sanitary/dom stic discharge). In mining operations please include waste water pumped from the minip and not used for any other purpose, as a charge water only.
- (iv) Under dischar the **do not report** the volume of water released to ponds, lagoons or basins and intended for recirculation or reuse until such water is actually discharged to a location beyond the control of the mine or plant.
- (v) Under discharge do not include any water lost in production through evaporation, permanently held in open or closed storage, or otherwise consumed (e.g. included in a final product or slurry), include such water only as intake.
- (vi) Annual total discharge may be greater than annual total intake as explained above in item (iii).

N/L th	Volume per month		
Mo. *h	Intake	Discharge	
	C1001	C1101	
2 January	C1002	C1102	
February	01002	01102	
	C1003	C1103	
4 March	C1004	C1104	
April	01004		
, pm	C1005	C1105	
³ May	C1006	C1106	
7 June	01000	01100	
Julie	C1007	C1107	
³ July	C1008	C1108	
9 August	01008	01100	
August	C1009	C1109	
0 September	01010	01110	
1 October	C1010	C1110	
1 October	C1011	C1111	
2 November		-	
³ December	C1012	C1112	
3 December	C1013	C1113	
4 ANNUAL			

C1301

15 Of the annual volume of discharge water at Line 14, C1113, what volume originated as mine water (drainage of ground water) pumped from the mine?

SECTION 2: WATER INTAKE BY SOURCE AND KIND

INSTRUCTIONS

- (i) Please report your volumes of intake water by source and its usual characteristic.
- (ii) Freshwater is defined as water containing 900 parts per million, or less, of total dissolved solids.
- (iii) Saline / brackish water is defined as water containing more than 900 parts per million of total dissolved solids.

Where data are not available, please estimate.

	Source		Volume per year		
			Freshwater	Saline / Brackish	
16	Public water utility system		C2401	XXXX	
17	Self-supplied surface water system (lake, river, etc.)		C2402	XXXX	
18	Self-supplied groundwater system (well, spring, etc.)		C2403	C2203	
	Self-supplied tide water (salt water) body (estuary, bay, ocean, etc.)		XXXX	C2204	
20	Other sources (specify)		C2405	C2205	
	C2000				
21 NOT	TOTAL E: The sum of C2406 and C2206 (line 21, above) she	ould equal C	C1013 at line 14 on pre	evious page.	
	mated annual cost of water acquisition:	\$	Millions Thousand	, .00	
22	Payment to public utility		Minoris Hiousario	is nundreds	
	Estimated annual operating and maintenance costs of intake water acquisition (excluding water treatment costs which are covered on the next page).	C2302			
	Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain your systems that bring water into your facility	\$	Millions Thousand	s Hundreds	
24	(If applicable) Cost of your annual intake licence (estimate if permit not purchased annually)	\$	Millions Thousance	s Hundreds	

25	Did this establishment treat any intake water? C ³⁰⁰¹ ¹ ☐ Yes ³ ☐ No →	If no, go to Section 4
INS	TRUCTIONS	
(i)	Indicate the volume of intake water treated within your establishment prior to treatment of water for re-use.	o initial use. Do not include
	Where data are not available, please estimate.	
	Category of treatment	Volume per year
		C3201
26	Screening	C3202
27	Filtration	······
28	Chlorination - disinfection (includes for process and for biological control)	C3203
_0		C3204
29	Corrosion and slime control	C3205
30	Alkalinity control	00200
		C3206
31	Hardness (or water softening)	C3207
32	Coagulation / flocculation	
0.0		C3210
33	Other (specify)	C3211
	Other (spe ^i,y)	
	Other (specify)	C3212
34	Estimated annual operating and maintenance cost of your intake water treatment. Operating and	
	maintenance costs should only include your material, labour and energy costs incurred to operate and maintain systems to treat water brought into your	.00

SECTION 4: WATER INTAKE BY PURPOSE

INSTRUCTIONS

- (i) Report the amount of water within your establishment by **initial** use. This section should not include recirculated water except as stated in Line 35 (for a definition of "recirculated water", see section 5).
- (ii) In Line 38 "Other uses" should not include water pumped by the establishment, and intended for initial use outside the establishment.

Where data are not available, please estimate.

	Purpose	Volume per year
35	Process water - This is water that serves in any level of the mining process. It includes all water which comes in direct contact with products and/or materials. It also includes water which is used in the sanitation of process equipment, water which is consumed in milling and special processes, water which is included in final output or water which has been used for another purpose, and is undergoing its final use as process water.	C4101 C4102
36	Cooling, condensing and steam - This is water which does not come in direct contact with the products, materials or by-products of the processing operation. It includes pass-through water used in the operation of cooling or process equipment (including air conditioning) and water introduced into boilers for the production of steam for either process operations or electric power.	C4103
37	Sanitary service/Domestic use - This is water used for toilets, janiton is services, lawn watering, washing of vehicles, etc.	C4104
38	Other uses (specify)	C4105
39	Total (Lines 35 to 38 should equal sum of figures reported in Line 14, C1013)	C4301
40	Of the annual volume of intake water for process reported in Line 35, what volume of water was consumed or lost (i.e. not returned to original source)?	
41	Of the annual volume of intake wate for c oling, condensing or steam production reported in Line 36, what volume of water was consumed or lost (i.e. not returned to original source)?	C4302
42	What volume of intake water was used as injected water or steam in the secondary recovery of oil or natural gas?	C4303

SECTION 5: WATER RECIRCULATED OR REUSED BY PURPOSE

Recirculated water refers to water used at least twice in an industrial facility. It is water that **leaves** a particular subsystem and **re-enters** it or is **used in another** subsystem. It does not refer to water that circulates many times within the same sub-system (i.e. it excludes closed-loop systems).

43	Did this mine recirculate or reuse water? C5001 1 Yes 3 No \rightarrow If no, go to Se	ection 6
	TRUCTIONS Please report the volume of water recirculated or reused. Where data are not available, please estimate.	
	Purpose	Volume per year
44	Process	C5:02
45	Cooling, condensing and steam	C5103
46	Other uses (specify)	C5104
47	Total (Lines 44 to 46)	
48	Does this operation have a tailings pond(s)? $\sim 201 - 1$ \square Yes 3 \square No	Г
		Volume per year
49	If yes, indicate the volume of water recirculated or re-used from the tailings pond(s)	
10		
50	Does this operation inject water into an oil bearing formation C5303 1 Yes 3 No	
	↓ ↓	Volume per year
		C5304
51	If yes, indicate the solume of water injected	
52	Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain systems to recirculate water in your facility	s Hundreds

SECTION 6: TREATMENT AND DISCHARGE OF WATER

INSTRUCTIONS

- (i) Please report the volume of all water routed by this facility to its ultimate point of discharge by the most advanced treatment process used.
- (ii) Do not report the volume of water released and intended for re-use or recirculation until it is actually discharged to a location beyond the control of the facility.
- (iii) Do not include the volume of water lost in production through evaporation, permanently held in open or closed storage or otherwise consumed and not brought to the ultimate point of discharge.

53 Is discharge volume metered or otherwise measured?

	Yes
--	-----

C6001 1

³ No (If no, please provide your best estimate below.)

	ere data are not available,				your b	est estimate	below.)
plea	se estimate.	Point of discharge					
	RUCTIONS	Public	Surface	Tide water	Ground	Tailing Ponds	
	sum of all amounts entered below should I C1113 from Section 1 (page 2).	utilities	freshwater bodies	(Ocean)	water	to Producing Formations	Other
	Type of treatment			Annua	Volume		
54	Water not treated at this facility before discharge	C6101	C6102	C6106	00103	C6105	C6104
55	Primary or mechanical (the physical removal of large solids using grates, screens and settling tanks)	C6201	C6202	C6206	C6203	C6205	C6204
56	Secondary or biological (the promotion of bacterial growth and other microbes that break down the organic wastes)	C6301	C6302	C6306	C6303	C6305	C6304
57	Tertiary or advanced (the reduction of concentrations of phosphorus or nitrogen through biological or chemical processes)	C6401		C6406	C6403	C6405	C6404
58	Estimated annual operating and maintenance treatment of water discharge. Operating and costs should only include your material, 'abou costs incurred to operate and maintain system water discharged by your facility.	monuenance u. ar d energ ms to treat		Millions	J Thous	ands Hu	.00
59	Please indicate if your facility's final offlu (industrial waste discharged) is monitore					F	requency
	Biochemical Oxygen Domand		C66	⁶⁰¹ ¹ Ye	es ³	lo C6701	
	Chemical Oxygen Domina		C66	⁶⁰² 1 🛄 Ye	es ³ 🛄 N	Jo C6702	
	Suspended Solid.		C66	⁶⁰³ ¹ Ye	es ³ 🛄 N	lo C6703	
	Phenols		C66	⁶⁰⁴ ¹ Ye	es ³ 🛄 N	Jo	
	Toxicity		C66	⁶⁰⁵ 1 🚺 Ye	es ³	lo C6705	
	pH		C66	⁶⁰⁶ ¹ Ye	es ³ 🚺 N	lo C6706	
	Oil & Grease		C66	⁶⁰⁷ ¹ Ye	es ³	lo C6707	
	Temperature		C66	⁵⁰⁸ 1 Ye	es ³	lo C6708	
	Colour		C66	⁶⁰⁹ ¹ Ye	es ³	lo C6710	
	Acute lethality		C66		es ³	lo C6711	
	Other (specify) C6801		C66			lo C6712	
	Other (specify) C6802		C66			lo C6712	
	Other (specify) C6803		C66	⁵¹³ ¹ Ye	es ³ 🛄 N	lo	

SECTION 7: OTHER DETAILS

60 Capital expenditures on water intake, discharge or treatment facilities made at this establishment for 2007. Include all relevant outlays for machinery and equipment purchases, and their installation, as well as for construction related to water intake, discharge and treatment
Comments
Approximately how long did it take to complete this survey?
 We invite your comments or suggestions on the following or any other topic related to the <i>Industrial Water Survey</i>. We appreciate your assistance. Questionnaire content New questions of interest to your industry Clarity of questions Order and flow of questions Timing of receipt of questionnaire and the period given for response Alternative sources of information to further reduce response burden
C9920
C9913
If you have questions, please contact us. Telephone (toll free): 1 866 855-8594 Fax: 1 800 755-5514 (within Canada) Please return this questionnaire in the envelope provided. THANK YOU FOR YOUR PARTICIPATION IN THIS SURVEY!



Environment Accounts and Statistics Division

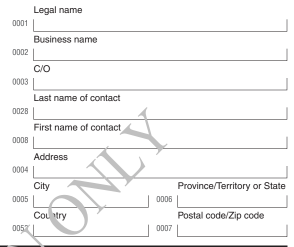
Industrial Water Survey: Fossil-Fuel and Nuclear Electric Power Generating Plants, 2007

Collected under the authority of the Statistics Act,
Revised Statutes of Canada, 1985, Chapter S19.

This document is confidential when completed.

Français au verso

Correct pre-printed information, if necessary, using the corresponding boxes below:



Please read before completing

Survey Purpose

This survey collects detailed information on water use in Canada by the manufacturing, mining and electrical power generating industries. The survey asks information on who uses water, how much, where and at what cost. This data will be used to track the state of stocks of water on a regional basis in Canada and will also be used in the development of environmental accounts and indicators.

Return of Questionnaire(s)

Please return the completed questionnaire(s) to Statistics Canada within 30 days of receipt by mail, using the enclosed environe. If **you are unable to do so, call 1 866 855-8594** to intermediate of the expected completion date. You can also fax it to 1 8(0 755-5514. Lost the return envelope, need help to complete your questionnaire(s)? Call us at 1 866 855-8594.

Fax or Other Electronic Transmission Disclosure

Statistics Canada advises you that the a could be a risk of disclosure during the facsimile or other electronic transmission. However, upon receipt, Statistics Canada will provide the guaranteed level of protection afforded to all informatic producted under the authority of the *Statistics Act*.

Authority

This survey is conducted under the authority of the *Statistics Act*, Revised Statutes of Ca. ada, 1985, Chapter S19.

COMPLETION OF THIS QUESTIONNAIRE IS A LEGAL REQUIRE 'EN' UNDER THE STATISTICS ACT.

Co. fiden. ality

Statist. S Canada is prohibited by law from publishing any statistics which would divulge information obtained from this survey that relates to any identifiable business. The data reported on this questionnaire will be treated in strict confidence.

Data-sharing Agreements

In an effort to reduce respondent burden, Statistics Canada has entered into an agreement with Environment Canada under **Section 12 of the Statistics Act** for sharing of data herein. Environment Canada has undertaken to keep the information confidential and to use it for statistical purposes only. This Section 12 agreement shall not apply if an authorized officer or person of your company objects in writing to the Chief Statistician and mails that letter to the Operations and Integration Division of Statistics Canada with the completed questionnaire.

Planned Data Linkage

In order to enhance the analytic possibilities of this survey, Statistics Canada intends to combine the information from the Industrial Water Survey with the information your company/business provided on the Annual Survey of Manufactures.

Pers	on primarily responsible for completing this questionnaire, if diff	erent fror	m above:
		7	Telephone number extension
0026	1 \bigcirc Mr. 2 \bigcirc Mrs. 3 \bigcirc Miss 4 \bigcirc Ms 5 \bigcirc Dr.	0017	
	Last name		Fax number
0054		0016	
	First name		Website address
0013		0020	
	Title		E-mail address
0014		0018	
For S	Statistics Canada use only		
Rec.	Y M D Ed. Kyd. Y	М	D Bat. Coll. FSC
4-2300-	12: 2008-01-14 STC/ESP-291-75412		





REPORTING YEAR: JANUARY 1, 2007 TO DECEMBER 31, 2007 NOTE i) Water volumes are to be reported in the units in use at this facility; please check only one box and use this unit of measure throughout the questionnaire. C0101 Line 1 1 cubic metres C0102 other - specify ii) Where data are not available, please estimate. SECTION 1: MONTHLY AND ANNUAL TOTAL WATER INTAKE AND DISCHARGE Volume per month **INSTRUCTIONS** Mon h Intake Discharge (i) In this section, under intake, please report by C1001 C1101 month the quantity of "new water" brought into your operation for all power plant uses. For January C1002 C1102 the purpose of this questionnaire "new water" is defined as water introduced for the first February time into this facility regardless of source C1003 or quality (including sanitary/domestic water March ... intake). It also includes water diverted from a C1004 C1104 natural resource into storage ponds or outside April holding facilities for later use. C1005 C1105 (ii) Where you supply water to adjacent or tenant Mav industry(ies) or municipality(ies), , 'ease report C1006 C1106 estimated water intake for your establishment June..... only. C1007 C1107 (iii) Under discharge, please report the quantity of July.... water routed to its ult nate point of discharge C1008 C1108 (including sanitary/ou mestic discharge). August.... C1009 C1109 (iv) Under dischar ve do not report the volume of water released in ponds, lagoons or basins 10 September ... C1010 and intended for recirculation or reuse until C1110 such water is actually discharged to a location 11 October beyond the control of the facility. C1011 C1111 (v) Under discharge do not include any water 12 November ... C1012 C1112 lost in production through evaporation, permanently held in open or closed storage, December ... 13 C1013 C1113 or otherwise consumed (e.g. included in a final ANNUAL product). 14 TOTAL 15 If total discharge volume (C1113) is greater than total intake volume (C1013), please indicate reason: C1201

SECTION 2: WATER INTAKE BY SOURCE AND KIND

INSTRUCTIONS

- (i) Please report your volumes of intake water by source and its usual characteristic.
- (ii) Freshwater is defined as water containing 900 parts per million, or less, of total dissolved solids.
- (iii) Saline / brackish water is defined as water containing more than 900 parts per million of total dissolved solids.

Where data are not available, please estimate.

	0		Volume	per year
	Source		Freshwater	Saline / Brackish
16	Public water utility system		C2401	XXXX
17	Self-supplied surface water system (lake, river, etc.)		C2402	XXXX
18	Self-supplied groundwater system (well, spring, etc.)		C2403	C2203
19	Self-supplied tide water (salt water) body (estuary, bay, ocean, etc.)		xxxx	C2204
20	Other sources (specify)	$\langle \rangle$	C2405	C2205
20	C2000			
			C2406	C2206
21	TOTAL			
NOT	E: The sum of C2406 and C2206 (line 21, above) sh	ould oqual (C1012 at line 14 on pro	
Esti	mated annual cust of water acquisition:	C2301		
		\$.00
22	Payment to public utility		Millions Thousand	s Hundreds
23	Estimated annual operating and maintenance costs of intake water acquisition (excluding water treatment costs which are covered on the next page).			
	Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain your systems that bring water into your facility	\$	Millions Thousand	.00
24	(If applicable) Cost of your annual intake licence (estimate if permit not purchased annually)	\$	Millions Thousand	s Hundreds

25	· –	no, go to Section 4
INS	TRUCTIONS	
(i)	Indicate the volume of intake water treated within your establishment prior to in treatment of water for re-use.	itial use. Do not include
	Where data are not available, please estimate.	
	Category of treatment	Volume per year
		C3201
26	Screening	C3202
27	Filtration	C3203
28	Chlorination - disinfection (includes for process and for biological control)	
29	Corrosion and slime control	C3204
		C3205
30	Alkalinity control	C3206
31	Hardness (or water softening)	C3207
32	Coagulation / flocculation	
33	Other (specify)	C3210
	C3, 14	C3211
	Other (spe ~iy)	C3212
	Other (specify)	
34	Estimated annual operating and maintenance cost	
	of your intake water treatment. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain systems to treat water brought into your	.00

SECTION 4: WATER INTAKE BY PURPOSE

INSTRUCTIONS

- (i) Report the amount of water within your facility by **initial** use. This section should not include recirculated water (for a definition of "recirculated water", see section 5).
- (ii) In Line 38 "Other uses" should not include water pumped by the facility, and intended for initial use outside the facility.

Where data are not available, please estimate.

	Purpose	Volume per year
35	Cooling, condensing and steam - defined as water which does not come in direct contact with the products, materials or by-products of the processing operation. It includes pass-through water used in the operation of cooling or process equipment (including air conditioning) and water introduced into boilers for the production of steam for either process operations or electric power.	C4102
36	Pollution control (e.g. wet flue gas desulphurization, etc.)	C4106
37	Sanitary service/Domestic use - This is water used for toilets, janitorial services, lawn watering, washing of vehicles, etc.	C4104
38	Other uses (specify)	C4105
39	Total (Lines 35 to 38 should equal sum of figures reported in Lir 9 14, C1013)	
40	What were the estimated water losses (including evapore. on and seepage):	C4201
	(i) in cooling cycle?	C4202
	(ii) pollution control (e.g.wet flue gas desulphurization, etc.)?	
		C4203
	(iii) in ash control system (include evaporation losses from ponds)?	C4204
41	What was the amount of boiler make or water required for power generation purpose (excluding production for stearn s 'es or transfer)?	
42	Is there a water-cooled condenser in your plant? ^{C4205} ¹ Yes ³ No	
	¥	C4206
43	If yes, what was the actual temperature rise of the cooling wall r in your condenser cooling cycle? Minimum	C°
		°C
	Maximum	0
44	Please indicate the type of cooling system employed in your establishment:	C4208
	(i) Once-through	¹ 🔄 Yes
	(ii Cooling ponds	¹ Yes
	(iii) Cooling tower	¹ Yes
	(iv) Other methods	^{C4211} ¹ Yes
45	Did this plant produce steam for purposes other than electric power generation (i.e. heating, process or for sale)?	^{C4212} ¹ Yes ³ No

SECTION 5: WATER RECIRCULATED OR REUSED BY PURPOSE

Recirculated water refers to water used at least twice in an industrial establishment. It is water that **leaves** a particular subsystem and **re-enters** it or is **used in another** subsystem. It does not refer to water that circulates many times within the same sub-system (i.e. it excludes closed-loop systems).

 47 Cooling, condensing and steam. 48 Pollution control (e.g.wet flue gas desulphurization, etc.). 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance 		³ ☐ No → If no, go to Section 6
Where data are not available, please estimate. Purpose Volume per year 47 Cooling, condensing and steam. 47 Cooling, condensing and steam. 48 Pollution control (e.g.wet flue gas desulphurization, etc.). 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance cost should only include your material, labour and energy costs incurred to operate and maintain and energy costs incurred to operate and maintenance cost of water recirculation.	NS	TRUCTIONS
Purpose Volume per year 47 Cooling, condensing and steam 05/02 48 Pollution control (e.g.wet flue gas desulphurization, etc.) 05/02 49 Other uses (specify) 05/02 50 Total (Lines 47 to 49) 05/04 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance cost should only include your material, labour and energy costs incurred to operate and m intain 105/02		
 47 Cooling, condensing and steam. 48 Pollution control (e.g.wet flue gas desulphurization, etc.). 49 Other uses (specify) 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance cost of water recirculation. 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. 5201 for the provide cost of water recirculation. 53 Estimated annual operating and maintenance cost of water recirculation. 54 for the provide cost of water recirculati	ľ	Where data are not available, please estimate.
 47 Cooling, condensing and steam. 48 Pollution control (e.g.wet flue gas desulphurization, etc.). 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance cost should only include your material, labour and energy costs incurred to operate and maintain. 		
 48 Pollution control (e.g.wet flue gas desulphurization, etc.). 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance cost of water recirculation. Operating and maintenance cost and energy costs incurred to operate and maintain 		65*02
 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance cost of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain 	7	Cooling, condensing and steam
 49 Other uses (specify) 50 Total (Lines 47 to 49) 51 Estimated annual operating and maintenance costs of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate anc' mt intain 	8	Pollution control (e.g.wet flue gas desulphurization, etc.)
 50 Total (Lines 47 to 49)	0	C5000
 51 Estimated annual operating and maintenance costs of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain \$	9	Other uses (specify)
of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain	0	Total (Lines 47 to 49)
FORTHUR	51	of water recirculation. Operating and maintenance costs should only include your material, labour and energy costs incurred to operate and maintain \$
		FORTHHOY

SECTION 6: WATER DISCHARGE AND ITS TREATMENT

INSTRUCTIONS

- (i) Please report the volume of all water routed by this facility to its ultimate point of discharge by the most advanced treatment process used.
- (ii) Do not report the volume of water released and intended for re-use or recirculation until it is actually discharged to a location beyond the control of the facility.
- (iii) Do not include the volume of water lost in production through evaporation, permanently held in open or closed storage or otherwise consumed and not brought to the ultimate point of discharge.

52	Is discharge volume metered or otherv	vise measure	ed? C6001		no, please prov ur best estima	
	TRUCTIONS					
	TRUCTIONS sum of all amounts entered below should			Point of discharge		
	al C1113 from Section 1 (page 2).	Public utilities	Surface Freshwater bodies	Tide water	Cround water	Other
	Type of treatment			Annual volume		
53	Water not treated at this facility before discharge	C6101	C6102	C6106	C6103	C6104
54	Primary or mechanical (the physical removal of large solids using grates, screens and settling tanks)	C6201	C6202	C6206	C6203	C6204
55	Secondary or biological (the promotion of bacterial growth and other microbes that break down the organic wastes)	C6301	63.	C6306	C6303	C6304
56	Tertiary or advanced (the reduction of concentrations of phosphorus or nitrogen through biological or chemical processes)	C6401	C6402	C6406	C6403	C6404
57	Estimated annual operating and maintenand treatment of water discharge. Operating and costs should only include your material, 'abo costs incurred to operate and maintain syste water discharged by your facin'y	I maintenance ur and energy	C6501 \$	Millions T	housands	Lundreds

SECTION 7: OTHER DETAILS

Wh
Wh
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No
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Approximately how long did it take to collect the data and complete this survey?
Collect the data and complete this survey? Hour(s) Minutes Me invite your comments or suggestions on the following or any other topic related to the Industrial Water Survey. We appreciate your assistance. Questionnaire content New questions of interest to your industry Clarity of questions Timing of receipt of questionnaire and the period given for response Alternative sources of information to further reduce response burden C0820 C0813
We invite your comments or suggestions on the following or any other topic related to the <i>Industrial Water Survey</i> . We appreciate your assistance.
the Industrial Water Survey. We appreciate your assistance. Questionnaire content New questions of interest to your industry Clarity of questions Timing of questions Alternative sources of information to further reduce response burden C0920 C0920 C0921 C09313 C0931 C09313 C0931 C09
C9914
If you have questions, please contact us.
Telephone (toll free): 1 866 855-8594
Fax: 1 800 755-5514 (within Canada)
Please return this questionnaire in the envelope provided.
Please return this questionnaire in the envelope provided. THANK YOU FOR YOUR PARTICIPATION IN THIS SURVEY!