Environment Accounts and Statistics Division

Industrial Water Survey: Manufacturing Industries, 2009

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

This document is confidential when completed.

Correct pre-printed information, if necessary,

Version française disponible

	using the corresponding b	oxes L	pelow:
0001	Legal name		
0002	Business name		
0021	C/O		
0028	Last name of contact		
0008	First name of contact		
0004	Address		
0005	City	0006	Province/Territory or State
005?	Coul try	0007	Postal code/Zip code

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 on vlope. If you are unable to do so, call 1 866 855-8594 to into most of the expected completion date. You can also fax it to 877 256-2370. 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 record 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 information collected under the authority of the Statistics Act.

Authority

This survey is condicted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19.

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

Co. fiden ality

Statist. `S Canada is prohibited by law from publishing any statistics . 'hich would divulge information obtained from this survey that relates to any identifiable business. The data reported on this questionnaire vill 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.

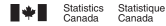
Planned Data Linkage

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	Person primarily responsible for completing this questionnaire, if different from above:							
0026	¹ Mr. ² Mrs. ³ Miss ⁴ Ms ⁵ Dr.	2017	Telephone number extension					
		0017	() - 0027					
	Last name		Fax number					
0054		0016						
	First name		Website address					
0013		0020						
	Title		E-mail address					
0014		0018						
For S	Statistics Canada use only							
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Y	′	IVI						

4-2300-10.1: 2010-02-18

STC/ESP-291-75412





REPORTING YEAR: JANUARY 1, 2009 TO DECEMBER 31, 2009

NOTE i) Water volumes are to be reported in the units in use at this facility; please **mark only one selection** and use this unit of measure throughout the questionnaire.

Line 1

C0101		
1	cubic metres	
		C0102
2	other – specify	
	or number of zero quantity of 3 = 3, (3 million) litres).	Itiples of a unit of measure, please take care to enter the correct decimal values os. (i.e., if other, above, is specified as thousands of litres, note that a reported 000 (3 thousand) litres, whereas a reported quantity of 3,000,000 lons, please specify Imperial or U.S. gallons.

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 establishment regardless of source or quality (including sanitary/domestic water intake).
- (ii) Where you supply water to adjacent or ter and industry(ies) or municipality(ies), please report estimated water intake for your estaclishment only.
- (iii) Under discharge, please report the quantity of water routed to its ultimate point of discharge (including sanitary/domestic discharge).
- (iv) Under discharge a rot report the volume of water released is pends, lagoons or basins and intended for recirculation or reuse until such water is actually discharged to a location beyond the control of the establishment.
- (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).

	Maria	Volume per month					
	Monch	Intake	Discharge				
		C1001	C1101				
2	January	C1002	C1102				
3	, Cobarrow,	01002	01102				
	February	C1003	C1103				
4	March						
		C1004	C1104				
5	April	C1005	C1105				
6	May						
	way	C1006	C1106				
7	June	0.000	0.1107				
8		C1007	C1107				
0	July	C1008	C1108				
9	August						
		C1009	C1109				
10	September	C1010	C1110				
11	October	01010	01110				
	October	C1011	C1111				
12	November						
40		C1012	C1112				
13	December	C1013	C1113				
14	ANNUAL TOTAL						

15	If total discharge volume	(C1113) is	greater than total intake volume ((C1013), please indicate reason:
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C1	20	1

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			
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			
	Other sources (specify)	C2405	C2205			
	C2000					
		C2406	C2206			
21	TOTAL					

NOTE: The sum of C2406 and C2006 (line 21, above) should equal C1013 at line 14 on previous page.

Estimated annual cost of water acquisition:

	Y Y	C2301							
22	Payment to public util by (for water volume at line 16, above)	\$.00
	CO		,	Millions	,	Thousands	,	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	C2302							
	incurred to operate and maintain your systems that bring water into your facility	\$.00
	g and a great and ag		,	Millions	,	Thousands	,	Hundreds	
		C2303							
24	Cost of your annual intake licence (estimate if permit not purchased annually)	\$	Ţ						.00
		C2304		Millions		Thousands		Hundreds	
25	Payment for purchase of water from another operator / industrial supplier	\$.00
	,		,	Millions		Thousands		Hundreds	

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³ No ÷	If no, go to Section 4
ISTRUCTIONS	
 Indicate the volume of intake water treated within your establishment prior treatment of water for re-use. 	to initial use. Do not include
Where data are not available, please estimate.	
Cotogow, of tweetment	Toluma par ugar
Category of treatment	'olume per year
7 Screening	C3£01
3 Filtration.	C3202
o Filtration	C3203
Chlorination - disinfection (includes for process and for biological control)	C3204
Corrosion and slime control	
Alkalinity control	C3205
	C3206
Hardness (or water softening)	C3207
Coagulation / flocculation	C3210
Other (specify)	
Other (sp.)c/i/y)	C3211
C3215	C3212
Other (specify)	
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	.0

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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 36 (for a definition of "recirculated water", see section 5).
- (ii) In Line 39 "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
36	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
37	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.	
38	Sanitary service/Domestic use - This is water used for toilets, janitorial services, lawn watering, washing of vehicles, etc.	C4103
39	Other uses (specify)	C4104 C4105
40	Total (Lines 36 to 39 should equal sum of figures reported in Line 14, C1013)	

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 subsystem (i.e. it excludes closed-loop systems).

Did this establishment recirculate or reuse water?

^{C5001} 1 Yes

 3 No \rightarrow If no, go to Section 6

.00

INSTRUCTIONS

(i) Please report the 'on me of water recirculated or reused.

Where data are not available, please estimate.

	Purpose	Volume per year
		C5101
42	Process	
		C5102
43	Cooling, condensing and steam	
	C5000	C5103
4.4		
44	Other uses (specify)	C5104
45	Total (Lines 42 to 44)	
46	Estimated annual operating and maintenance cost	
70	of water recirculation. Operating and maintenance	
	costs about only include your material labour.	

\$

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systems to recirculate water in your facility

costs should only include your material, labour and energy costs incurred to operate and maintain

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 cons	umed and not brought to th	e ultimate poin	t of discharge.	,		g.
47	Is discharge vo	olume metered or otherv	vise measure	ed? C6001	¹ Yes		
	_					no, please p	
INS ⁻	TRUCTIONS				yo	ur best esti	mate below)
The	sum of all amount	ts entered below should			Point of discharge	4	
equa	al C1113 from Sec	ction 1 (page 2).	Public utilities	Surface Freshwater bodies	Tide water (Ocean)	Ground wat	ter Other
	Тур	oe of treatment			Annual volume		
			C6101	C6102	C6106	C61u	C6104
48	Water not treated before discharge	at this facility				,	
49	Primary or mecha	anical	C6201	C6202	C6206	C6203	C6204
		oval of large solids eens and settling tanks)					
50		logical (the promotion of	C6301	C6302	C6306	C6303	C6304
	bacterial growth a	and other microbes that organic wastes)					
51	Tertiary or advan	ced (the reduction of	C6401	C6402	C6406	C6403	C6404
	concentrations of	phosphorus or nitrogen or chemical processes)					
52	treatment of water costs should only costs incurred to water discharged	I operating and maintenance discharge. Operating and include your material, laborate and maintain systems your facility	nantenance or and energy mato treat	_	Millions	Thousands	.00
53	Please indicate it discharged) is me	f your facility's final efficient onitored for:	(industrial was	te			Frequency
	Biochemical Oxy	ygen Demano		C6601 1	Yes ³	No	C6701
	Chemical Oxyge	en Demand		C6602 1	Yes ³	No	C6702
	Suspended Solid	('s		C6603 1	Yes ³	No	C6703
	Phenols			C6604 1	Yes ³	No	C6704
	Toxicity			C6605 1	Yes ³	No	C6705
	pH			C6606 1	Yes ³	No	C6706
	Oil & Grease			C6607 1	Yes ³	No	C6707
	Temperature			C6608 1	Yes ³	No	C6708
	Colour			C6609 1	Yes ³	No	C6709
	Acute lethality			C6610 1	Yes ³	No	C6710
	Other (specify)	C6801		C6611 1	Yes ³	No	C6711
	Other (specify)	C6802		C6612 1	Yes ³	No	C6712
	Other (specify)	C6803		C6613 1	Yes ³	No	C6713

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SECTION 7: OTHER DETAILS
Capital expenditures on water intake, discharge or treatment facilities made at this establishment for 2009. 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 collect the data and complete this survey? 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
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. THANK YOU FOR YOUR PARTICIPATION IN THIS SURVEY!

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