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Measuring Employment in the Environment Industry

1998 and 2000

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This paper represents the views of the author and does not necessarily reflect the opinions of Statistics Canada.





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Symbols

The symbols described in this document apply to all data published by Statistics Canada from all origins including surveys, censuses and administrative sources, as well as straight tabulations and all estimations.

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 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

1. Background

The collection of firms producing environmental goods and delivering environmental services constitutes Canada's "environment industry." This industry has grown significantly in the past twenty years and stands to continue this development in the future as emerging issues such as the level of greenhouse gas emissions are addressed.

The environment industry is not a traditional industry sector and is not currently defined in the North American Classification of Industries System (NAICS). The NAICS classifies firms based on the predominant products they produce or services they offer. For example, a company producing electric pumps would be classified in the electrical products sector. If some of those pumps were used to manage pollutant outputs in a factory, part of that firm's activity could be considered to be environmentally-oriented. Therefore it might be appropriate to classify the firm as part of the environment industry. At the same time, however, the bulk of that firm's outputs is not oriented to environmental ends.

In the absence of a standard classification, the environment industry consists of activities which produce goods and services to measure, prevent, limit, minimise or correct environmental damage to water, air and soil, as well as problems to waste, noise and eco-systems. The industry also includes cleaner technologies, products and services that reduce environmental risk and minimise pollution and resource use. Statistics Canada's Environment Industry Survey, Business Sector (EIS), follows the above definition in determining its survey coverage. It is a census of all establishments operating in Canada that were involved either in whole or in part in the production of environmental goods, the provision of environmental services and the undertaking of environment-related construction activities.

The EIS currently collects data on total revenues, environmental revenues, specific types of environmental activities and environmental export revenues by region. Additional information on environmental revenues by type of clients and by customer location are also collected through the survey. The integrated data are consequently used to profile the economic performance of the environment industry.

2. Objectives and scope of the project

An important aspect in the evaluation of the industry's performance is in the area of job creation and employment generation. Related to the challenges involved in classifying firms to the environment industry is the issue of identifying the employees who work in environment-related activities. Currently, the published data on employment include only the **total employment** of those businesses producing environmental goods and services, i.e., employees who worked in the production/provision of goods and services that have both environmental and non-environmental applications.

^{1.} Organisation for Economic Co-operation and Development, 1999, *The Environmental Goods and Services Industry*, Paris.

This project aims to produce alternative measures of environmental employment by undertaking the following initiatives:

- 1. Addition of a sub-component employment question to the Environment Industry Survey, 2002
- 2. Estimate environmental employment using these approaches:
 - a. Estimation of environmental employment using aggregate-level data
 - b. Application of firm-level ratios of environmental revenues to total revenues to total employment data of each establishment in the survey
 - c. Tabulation of the micro-level data on environmental employment for 1996, 1997 and 1998
- 3. Development of concordance lists which are required in order to make Input-Output modelling useful as an alternative approach to estimating environmental employment.

Measures 1 and 2 cover environmental employment estimates for the business sector, as defined in the Environment Industry Survey. The coverage for Measure 3 includes the business sector and limited research on the non-surveyed portion of the environment industry (government, non-profit organizations, institutions). This project is a preliminary but critical step in the development of information about the environment industry and its place in the Canadian economy. By beginning to refine measures of employment for the industry, the work facilitates the movement towards a more consistent and comprehensive set of employment data for multiple years, both past and future. All estimates of environmental employment in this report will be presented using tables by industry group.

3. Addition of an employment question to the Environment Industry Survey, 2002

3.1 The sub-component employment question

In the latest survey cycle, reference year 2002, the questionnaire includes a section on environmental employment (Annex A). Specifically, the survey asks the following question:

"Of the total employment reported in Box 196, Question I1, please estimate the proportion of your employees who spent any time in the production/provision of environmental goods and services, or environment-related construction services. Your best estimate is acceptable."

3.2 Question testing

The testing of the employment questions was conducted during January and February 2003. Respondents were initially contacted via email on January 14, 2003. Text box 1 presents the content of the e-mail inquiry. Telephone and fax follow-ups continued throughout February in order to obtain necessary information from non-responding firms.

The overall response rate from the question testing was 69%. All of the responding firms indicated that the first question on the definition of a standard full-time work week is consistent with the definition used by their firm. In terms of responses to the second question on the proportion of environment-related employment to total employment, the majority of responding firms stated that they are able to provide the data. However, certain respondents noted that their firm does not specifically track the number of workers that are involved in environment-related activities. In these cases, the respondents indicated that they would try to come up with a reasonable estimate. On this basis, it was decided to include the question on the Environment Industry Survey, 2002.

Text box 1. Environment Industry Survey 2002 questionnaire testing: environmental employment question

In an effort to ensure the quality and relevance of its data, Statistics Canada, routinely consults respondents in order to incorporate their input into the survey process. We are currently in the process of reevaluating the questions on total employment and environmental employment that we ask in the Environment Industry Survey. To this end, please take a few minutes to provide us with your comments.

The first question in the section on employment asks the following details related to total employment: Please report (1) the number of full-time employees - regular employees who worked 30 or more hours per week and (2) the number of part-time employees - those employees who worked less than 30 hours per week

Does your company's definition of a standard full-time work week consist of 30 or more hours per week?

Yes	
No	

If no, what is your company's definition of a full-time employee?

The second question in the section asks the environment-related employment proportion of total employment: Please estimate what proportion of your employees spent any time in the production of environmental goods and services or environment-related construction services.

Please provide us your comments related to this question. Could your company easily provide the data?

Yes	
No	

If no, why not?

3.3 Data collection and processing

The questionnaire design was completed by the end of February 2003. The final version of the questionnaire and the accompanying Guide were printed at the end of March 2003. The survey was mailed on April 25, 2003. The required capture and edit system has been tested. The data collection and processing period will be carried out between May and October 2003. This phase includes all respondent follow-ups, questionnaire imaging, and data capture. Preliminary survey results will be released upon completion of the editing and imputation phase of the survey.

4. Measure 1: Estimating environmental employment using aggregate-level data

Given the absence of published environmental employment data based on direct survey results, most analysts use aggregate-level ratios in order to estimate the industry's environment-related employment. Aggregate-level ratios are computed using the data from published tables in the Environment Industry Survey report. Tables 1 and 2 illustrate the calculation of environmental employment estimates using this method. In the two reference periods, 1998 and 2000, the share of environmental revenues remained virtually unchanged at the Canada level. However, the ratio of environmental revenues to total revenues at the industry group level showed more variability, hence resulting in a wider range of environmental employment estimates between 1998 and 2000.

Throughout the report, this method will be used as the benchmark for comparison with other alternative approaches in estimating environmental employment.

5. Measure 2: Estimating environmental employment using firm-level ratios

One of the alternatives to aggregate-level ratios is the use of firm-level ratios. This approach aims to minimise the influence of the top contributors in the calculation of environmental-revenue-to-total-revenue ratios for each industry group. The following methodology is applied to all establishments in the EIS:

- 1. For each establishment, calculate the ratio of environmental revenues to total revenues.
- 2. Apply the respective ratios from #1 to the establishment's total employment, in order to obtain an estimate of environmental employment.
- 3. Use the establishment-based results from #2 to produce an aggregate table by industry group.

Tables 3 and 4 present the results of this approach for 1998 and 2000. Figures 1 and 2 show that in both 1998 and 2000, Measure 2 (firm-level approach) yielded higher environmental-revenue-to-total-revenue ratios in the majority of industry groups compared with the ratios calculated using Measure 1 (aggregate-level approach). This observation was true in 14 out of the 29 industry groups in 1998; and in 20 out of the 29 industry groups in 2000. Upon examination of the resulting total environmental employment estimates, however, Measure 2 produced a lower estimate of 90 883 environmental employees than Measure 1 (95 041) in 1998. The reverse was true in 2000, where Measure 1 showed a drop in total environmental employment (87 492) and Measure 2 presented an increase (93 981). These differences illustrate how the environmental-revenue-to-total revenue ratios of the top contributors affect the overall estimates using the two approaches. Given the more detailed data used in the firm-level approach, one might lend greater credence to the results of Measure 2.

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^{1.} Statistics Canada, Environment Industry Survey, Business Sector, Catalogue no. 16F0008XIE.

^{2.} Under this approach, the total environmental employment for Canada will not equal the sum of industry group environmental employment due to the differences in the ratio of environmental revenues to total revenues by industry group.

Figure 1. Shares of environmental revenues to total revenues, by industry group, 1998 Comparison between aggregate-level and firm-level approaches

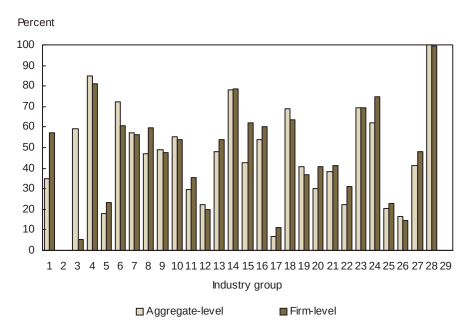
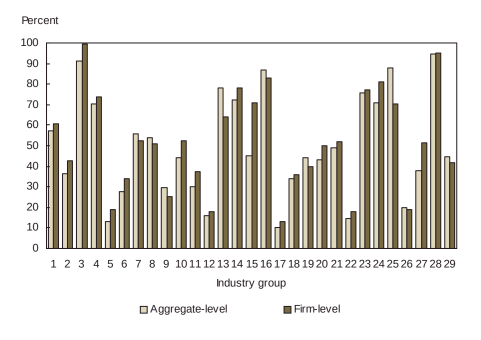


Figure 2. Shares of environmental revenues to total revenues, by industry group, 2000 Comparison between aggregate-level and firm-level approaches



Graphical comparisons of environmental employment estimates using aggregate-level ratios and firm-level ratios are shown in Figures 3 and 4. In both years, environmental employment estimates in most of the industry groups were higher using firm-level ratios in comparison with the equivalent aggregate-level ratios. Looking at the key industry groups: Waste Management and Remediation Services (28), Engineering Services (19), Recyclable Materials Wholesalers (14) and Construction Engineering (4), the two approaches yielded very similar results, with the exception of Engineering Services (19).

Figure 3. Estimates of environmental employment, by industry group, 1998 Comparison between aggregate-level and firm-level approaches

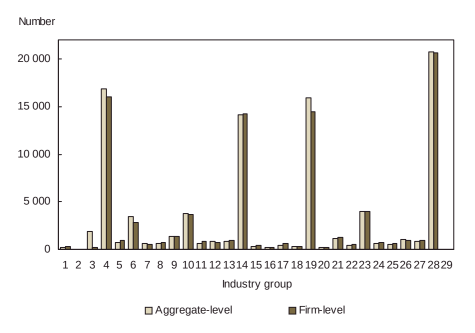
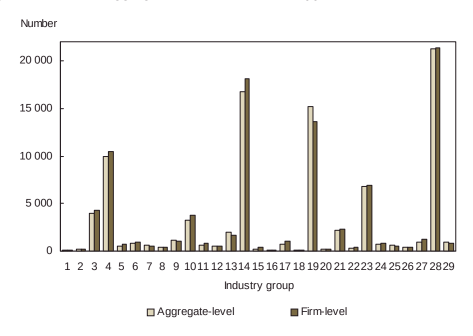


Figure 4. Estimates of environmental employment, by industry group, 2000 Comparison between aggregate-level and firm-level approaches



In the case of Engineering Services (19), the relatively lower environmental employment estimates using firm-level ratios could be attributed to the nature of this industry's workforce and the diverse projects undertaken by engineering firms. For instance, some engineering companies had less than 1 000 employees but were involved in large, multi-million dollar environmental projects. In these instances, a smaller group of highly-skilled professionals could be involved in the administration of these projects, and the rest are contracted out to smaller engineering firms. On the other hand, there were also cases of other engineering firms that reported a large number of employees such as technicians, support staff, field workers, etc. who may have been involved in smaller, short-term environment-related projects. Neither one of the two approaches could be used to describe the composition of the personnel involved in the production of environment-related goods and services.

6. Measure 3: Estimating environmental employment using past survey responses to questions on environmental employment

In the Environment Industry Survey, 1996 and 1997, a section of the survey was dedicated to questions related to total employment and environmental employment, including specific employee categories. The section was scaled down in the Environment Industry Survey, 1998 due to low response rates to the environmental employment questions (Text Box 2).

The proportion of environmental employment to total employment could also be estimated using the micro-level data for reference years 1996, 1997 and 1998. Under this approach, the data are based on actual survey results (i.e., responses to the environmental employment questions) for the three years.¹

For data comparability, only the 745 establishments who responded consistently to the question on environmental employment in 1996, 1997 and 1998 were included in the table. In addition, the 1996 and 1997 survey results by industry group were based on the Standard Industrial Classification (SIC), therefore, establishments had to be classified to their corresponding industry groups based on the North American Industrial Classification System (NAICS) in order to produce a coherent set of estimates. Table 5 presents the environmental employment to total employment ratios by industry group. This approach produces relatively lower ratios, and therefore, lower environmental employment estimates in comparison with the first two approaches.

Further analysis was conducted by comparing the environmental revenue to total revenue ratios against the environmental employment to total employment ratios of the establishments in the sample. The rationale behind this comparison is to evaluate the hypothesis that environment-related activities are reflected in both the revenue and employment variables of firms and that the environmental revenue ratios should closely correspond to the environmental employment ratios for each industry group. Table 6 shows the average ratios by industry group for reference year 1996, 1997 and 1998. At the Canada level, there would be an 8% differential between the two methods of estimating for environmental employment. The use of average environmental employment ratios will produce higher environmental employment numbers in 16 out of the 29 industry groups. The data for the three of the top four industry groups seem to support the above hypothesis: Engineering Services (19), Recyclable Materials Wholesalers (14) and Construction Engineering (4).

Table 7 illustrates the three approaches (aggregate-level ratios, firm-level ratios and ratios based on direct survey responses) using data from the Environment Industry Survey, 1998. Industry group shares of total environment industry revenues as well as the response rates for key variables (environmental employment and environmental revenues) are also provided in Table 8 to help in the evaluation of environmental employment numbers generated by the different approaches.

^{1.} The analysis does not include the results from the Environment Industry Survey, 2000 because this survey did not ask any questions related to environmental employment.

Text Box 2. Survey Questions, reference years 1996 and 1997, 1998: total employment and environmental employment Environment Industry Survey 1996 and 1997

Section E – Employment

- E1. Total Employment Please report the usual number of persons employed during the reporting period to whom you paid salaries and wages.
 - Full-time employees regular employees who worked the standard work week as observed by the business.
 - Part-time employees those who worked regularly but for fewer than the standard work week hours observed by the business
 - Contract employees engaged only for the duration of a specific project or term
- E2. Environmental Employment Please report employees who spend time on environmental activities by the following categories (do not include contract employees). Please report each employee only once, allocating each by the category most relevant to their employment duties.
 - Administration (senior management, accounting, reception, clerical staff, etc.)
 - Marketing and sales representatives
 - Direct labour involved in manufacturing or providing services (assemblers, operators, lab technicians, field workers, etc.)
 - Support personnel (shipping, receiving, stores, material handling, repair and maintenance, first-line supervision, etc.)
 - Research and product/service development
 - Quality assurance, quality control, customer service and warranty (including inspectors)

Environment Industry Survey, 1998

Section H – Employment

- H1. Please report the total number of persons usually employed during the reporting period.
 - Working proprietors and/or principals of unincorporated businesses
 - Full-time employees regular employees who worked the standard work week as observed by the business
 - Part-time employees those who worked regularly but for fewer than the standard work week hours observed by the business
 - Contract employees those who were engaged only for the duration of a specific project or term
- H2. Environmental Employment Of the total employment reported in H1, please estimate the number of employees who spent time in the production/provision of environmental goods and services, or environment-related construction services excluding contract employees.
 - Total environmental employees

7. Measure 4: Estimating environmental employment using concordance list based on the Input-Output Classification

A fourth method that could be used to produce environmental employment estimates is the use of the Input-Output (I/O) tables.¹ The proposed methodology is as follows:

- Establish a concordance between the list of environmental goods and services from the Environment Industry Survey and the list of all commodities based on the Standard Classification of Goods (SCG).²
- 2. Develop a second concordance list that matches the SCG-based list of environmental goods and services (from #1) and list of I/O commodities.
- 3. Using the resulting list from #2, identify the I/O industries that have environment-related activities.
- 4. Calculate the revenues shares of environment-related activities for each industry in #3 based on the results of the Environment Industry Survey.
- 5. Assuming that environmental revenue shares could be used as proxies to estimate the proportion of total employees who worked directly or indirectly in the production of environmental goods or in the provision of environmental services, apply the shares from #4 to the overall industry employment³ in order to produce estimates of environmental employment by industry.

This limited research project estimates environmental employment for the non-surveyed portion of the environment industry⁴ and to further refine and validate results from the surveyed portion. The results of this preliminary research will be used to evaluate the possibility of developing a simulation method using the I/O framework to develop a more complete profile of Canada's environment industry.

The following tables have been finalised:

- Table 9: Environmental goods and services concordance between the Environment Industry Survey (EIS) categories and the Standard Classification of Goods (SCG) codes
- Table 10: Input-Output industries with environment-related activities
- Table 11: Environment Industry Survey results and industry gross output, by Input-Output industry, 1998
- Table 12: Estimates of environmental employment using concordance list based on the Input-Output Classification (measure 4), by Input-Output Industry, 1998

^{1.} Greatly expanded structural detail on industries and on goods and services is portrayed in the Input-Output Tables of the System of National Accounts in Canada. Refer to *The Input-Output Structure of the Canadian Economy*, Catalogue no. 15-201-XPB.

^{2.} The Standard Classification of Goods (SCG) is the standard for classifying goods at Statistics Canada. The SCG is based upon the international Harmonized Commodity Description and Coding System (HS), which makes up the first six digits of the SCG code.

^{3.} Total employment by I/O industry is produced by the Micro-Economic Analysis Division, Statistics Canada.

^{4.} Employment estimates based on the Environment Industry Survey do not include the following: government employees who work in environment-related projects, employees of environmental non-profit organizations (industry associations and environmental associations serving households).

Based on comments and recommendations from Industry Canada, additional tables by province and by establishment size were generated. The estimates for these additional tables were based on the type of Measure which Industry Canada deems to be most appropriate for producing estimates of environmental employment:

- Table 13: Estimates of environmental employment based on firm-level ratios (measure 2), by province and territory, 1998
- Table 14: Estimates of environmental employment based on firm-level ratios (measure 2), by province and territory, 2000
- Table 15: Estimates of environmental employment based on firm-level ratios (measure 2), by establishment size, Canada, 1998
- Table 16: Estimates of environmental employment based on firm-level ratios (measure 2), by establishment size, Canada, 2000

8. Next steps

This report presented tables by industry groups. The results of the Environment Industry Survey 2002 will be published in the Spring 2004. The report will include the survey response to the sub-component employment question.

In terms of the use of the Input-Output (I/O) tables in estimating environmental employment, this aspect of the project evaluated and established a concordance between the list of environmental goods and services from the Environment Industry Survey and the list of all commodities based on the Standard Classification of Goods (SCG). In addition, the project developed a second concordance list that matches the SCG-based list of environmental goods and services and list of I/O commodities and I/O industries. These lists could be used to identify the "environment-related" industries and/or commodities which would be critical to the development of an I/O model or framework specifically for the environment industry.

Table 1. Estimates of environmental employment based on aggregate-level ratios (measure 1), by industry group, Canada, 1998¹

				Total environmental	Ratio of environmental revenues to total	Estimate of environmental
	Industry group ³	Total employment	Total revenues	revenues	revenues ²	employment
		number	millions o			number
1	Agriculture, forestry, fishing and hunting	465	38.9	13.6	0.3	163
2	Mining and oil and gas extraction	2 009	626.4	X	X	X
3	Utilities	3 140	32.4	19.2	0.6	1 863
4	Construction	19 801	2 636.0	2 243.1	0.9	16 850
5	Chemical manufacturing	3 884	1 229.2	221.7	0.2	701
6	Plastic and rubber products manufacturing	4 715	857.8	620.1	0.7	3 408
7	Non-metallic mineral product manufacturing	1 005	180.9	103.9	0.6	578
8	Primary metal manufacturing	1 254	315.3	148.9	0.5	592
9	Fabricated metal product manufacturing	2 832	633.4	310.0	0.5	1 386
10	Machinery manufacturing	6 873	1 156.4	640.0	0.6	3 804
11	Computer and electronic product manufacturing	2 310	425.1	124.9	0.3	679
12	Electrical equipment, appliance and component manufacturing	3 906	784.7	177.1	0.2	882
13	Rest of manufacturing sector	1 763	221.3	106.8	0.5	851
14	Wholesale trade	18 142	4 083.8	3 193.6	0.8	14 188
15	Retail trade	650	131.6	56.5	0.4	279
16	Finance and insurance services	318	32.8	17.7	0.5	172
17	Legal services	5 818	732.8	51.1	0.1	406
18	Architectural and landscape architectural services	447	30.7	21.1	0.7	307
19	Engineering services	39 073	5 104.7	2 082.1	0.4	15 937
20	Surveying and mapping (including geophysical) services	560	56.4	16.9	0.3	168
21	Testing laboratories	3 129	224.9	86.2	0.4	1 199
22	Computer systems design and related services	1 713	147.9	33.3	0.2	385
23	Management, scientific and technical consulting services	5 741	476.8	331.8	0.7	3 995
24	Scientific research and development services	974	68.9	42.8	0.6	605
25	All other professional, scientific and technical services	2 626	318.2	65.1	0.2	537
26	Management of companies and enterprises	6 466	664.2	110.0	0.2	1 071
27	Administrative and support services	1 967	224.6	92.7	0.4	812
28	Waste management and remediation services	20 739	3 042.0	3 039.3	1.0	20 721
29	Other services	2 021	211.3	X	X	X
	All industry groups ⁴	164 341	24 689.4	14 278.3	0.6	95 041

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no. 16F0008XIE).

^{2.} The ratios are calculated using published data on environmental revenues and total revenues by industry group.

3. Industry groups are based on the North American Industry Classification System (NAICS).

4. The total environmental employment for Canada will not equal the sum of industry group environmental employment due to the methodology used to derive the estimates. Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 2. Estimates of environmental employment based on aggregate-level ratios (measure 1), by industry group, Canada, 2000¹

					Ratio of environmental	Estimate o
				Total environmental	revenues to total	environmental
	Industry group ³	Total employment	Total revenues	revenues	revenues ²	employment
		number	millions o	f dollars		number
1	Agriculture, forestry, fishing and hunting	240	14.6	8.4	0.6	138
2	Mining and oil and gas extraction	544	76.6	27.9	0.4	198
3	Utilities	4 323	32.9	30.0	0.9	3 938
4	Construction	14 160	2 179.2	1 536.4	0.7	9 983
5	Chemical manufacturing	3 629	1 676.9	222.9	0.1	482
6	Plastic and rubber products manufacturing	2 902	8.008	221.4	0.3	802
7	Non-metallic mineral product manufacturing	1 056	232.7	129.7	0.6	589
8	Primary metal manufacturing	749	144.6	77.9	0.5	404
9	Fabricated metal product manufacturing	4 011	663.9	197.9	0.3	1 196
10	Machinery manufacturing	7 231	1 339.9	593.6	0.4	3 204
11	Computer and electronic product manufacturing	2 123	354.5	106.6	0.3	638
12	Electrical equipment, appliance and component manufacturing	2 944	986.1	158.3	0.2	473
13	Rest of manufacturing sector	2 571	391.9	305.6	0.8	2 005
14	Wholesale trade	23 087	5 983.9	4 332.3	0.7	16 715
15	Retail trade	521	94.9	42.8	0.5	235
16	Finance and insurance services	100	31.4	27.2	0.9	87
17	Legal services	7 759	1 085.2	109.0	0.1	779
18	Architectural and landscape architectural services	399	25.8	8.8	0.3	136
19	Engineering services	34 205	4 415.8	1 957.1	0.4	15 160
20	Surveying and mapping (including geophysical) services	511	68.8	29.9	0.4	222
21	Testing laboratories	4 412	340.4	167.6	0.5	2 172
22	Computer systems design and related services	2 071	160.8	23.4	0.1	301
23	Management, scientific and technical consulting services	9 004	771.4	585.2	0.8	6 830
24	Scientific research and development services	1 068	76.8	54.6	0.7	759
25	All other professional, scientific and technical services	716	95.9	84.4	0.9	630
26	Management of companies and enterprises	1 957	332.1	65.4	0.2	386
27	Administrative and support services	2 386	261.5	98.5	0.4	899
28	Waste management and remediation services	22 474	3 195.7	3 020.5	0.9	21 242
29	Other services	2 116	305.5	136.5	0.4	945
	All industry groups ⁴	159 269	26 140.3	14 359.7	0.5	87 492

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no. 16F0008XIE).

^{2.} The ratios are calculated using published data on environmental revenues and total revenues by industry group.

3. Industry groups are based on the North American Industry Classification System (NAICS).

4. The total environmental employment for Canada will not equal the sum of industry group environmental employment due to the methodology used to derive the estimates. Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 3. Estimates of environmental employment based on firm-level ratios (measure 2), by industry group, Canada, 1998¹

				Total environmental	Ratio of environmental revenues to total	Estimate of environmental
	Industry group ³	Total employment	Total revenues	revenues	revenues	employment ²
		number	millions of			number
1	Agriculture, forestry, fishing and hunting	465	38.9	13.6	0.60	267
2	Mining and oil and gas extraction	2 009	626.4	X	X	X
3	Utilities	3 140	32.4	19.2	0.10	167
4	Construction	19 801	2 636.0	2 243.1	0.80	16 071
5	Chemical manufacturing	3 884	1 229.2	221.7	0.20	896
6	Plastic and rubber products manufacturing	4 715	857.8	620.1	0.60	2 853
7	Non-metallic mineral product manufacturing	1 005	180.9	103.9	0.60	566
8	Primary metal manufacturing	1 254	315.3	148.9	0.60	748
9	Fabricated metal product manufacturing	2 832	633.4	310.0	0.50	1 354
10	Machinery manufacturing	6 873	1 156.4	640.0	0.50	3 717
11	Computer and electronic product manufacturing	2 310	425.1	124.9	0.40	822
12	Electrical equipment, appliance and component manufacturing	3 906	784.7	177.1	0.20	776
13	Rest of manufacturing sector	1 763	221.3	106.8	0.50	946
14	Wholesale trade	18 142	4 083.8	3 193.6	0.80	14 232
15	Retail trade	650	131.6	56.5	0.60	405
16	Finance and insurance services	318	32.8	17.7	0.60	192
17	Legal services	5 818	732.8	51.1	0.10	661
18	Architectural and landscape architectural services	447	30.7	21.1	0.60	284
19	Engineering services	39 073	5 104.7	2 082.1	0.40	14 465
20	Surveying and mapping (including geophysical) services	560	56.4	16.9	0.40	228
21	Testing laboratories	3 129	224.9	86.2	0.40	1 292
22	Computer systems design and related services	1 713	147.9	33.3	0.30	529
23	Management, scientific and technical consulting services	5 741	476.8	331.8	0.70	3 991
24	Scientific research and development services	974	68.9	42.8	0.70	726
25	All other professional, scientific and technical services	2 626	318.2	65.1	0.20	600
26	Management of companies and enterprises	6 466	664.2	110.0	0.10	947
27	Administrative and support services	1 967	224.6	92.7	0.50	945
28	Waste management and remediation services	20 739	3 042.0	3 039.3	1.00	20 681
29	Other services	2 021	211.3	X	X	X
	All industry groups	164 341	24 689.4	14 278.3	0.60	90 883

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no. 16F0008XIE).

^{2.} The estimates were calculated at the firm level (ratio of environmental revenues to total revenues applied to total employment).

3. Industry groups are based on the North American Industry Classification System (NAICS).

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 4. Estimates of environmental employment based on firm-level ratios (measure 2), by industry group, Canada, 2000¹

			1	otal environmental	Ratio of environmental revenues to total	Estimate of environmental
	Industry group ³	Total employment	Total revenues	revenues	revenues	employment ²
		number	millions of d			number
1	Agriculture, forestry, fishing and hunting	240	14.6	8.4	0.60	146
2	Mining and oil and gas extraction	544	76.6	27.9	0.40	232
3	Utilities	4 323	32.9	30.0	1.00	4 309
4	Construction	14 160	2 179.2	1 536.4	0.70	10 463
5	Chemical manufacturing	3 629	1 676.9	222.9	0.20	684
6	Plastic and rubber products manufacturing	2 902	8.008	221.4	0.30	984
7	Non-metallic mineral product manufacturing	1 056	232.7	129.7	0.50	554
8	Primary metal manufacturing	749	144.6	77.9	0.50	383
9	Fabricated metal product manufacturing	4 011	663.9	197.9	0.30	1 021
10	Machinery manufacturing	7 231	1 339.9	593.6	0.50	3 794
11	Computer and electronic product manufacturing	2 123	354.5	106.6	0.40	789
12	Electrical equipment, appliance and component manufacturing	2 944	986.1	158.3	0.20	523
13	Rest of manufacturing sector	2 571	391.9	305.6	0.60	1 646
14	Wholesale trade	23 087	5 983.9	4 332.3	0.80	18 092
15	Retail trade	521	94.9	42.8	0.70	368
16	Finance and insurance services	100	31.4	27.2	0.80	83
17	Legal services	7 759	1 085.2	109.0	0.10	1 012
18	Architectural and landscape architectural services	399	25.8	8.8	0.40	143
19	Engineering services	34 205	4 415.8	1 957.1	0.40	13 663
20	Surveying and mapping (including geophysical) services	511	68.8	29.9	0.50	255
21	Testing laboratories	4 412	340.4	167.6	0.50	2 302
22	Computer systems design and related services	2 071	160.8	23.4	0.20	376
23	Management, scientific and technical consulting services	9 004	771.4	585.2	0.80	6 945
24	Scientific research and development services	1 068	76.8	54.6	0.80	865
25	All other professional, scientific and technical services	716	95.9	84.4	0.70	504
26	Management of companies and enterprises	1 957	332.1	65.4	0.20	372
27	Administrative and support services	2 386	261.5	98.5	0.50	1 226
28	Waste management and remediation services	22 474	3 195.7	3 020.5	1.00	21 366
29	Other services	2 116	305.5	136.5	0.40	881
	All industry groups	159 269	26 140.3	14 359.7	0.60	93 981

Notes:

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no. 16F0008XIE).

^{2.} The estimates were calculated at the firm level (ratio of environmental revenues to total revenues applied to total employment).

3. Industry groups are based on the North American Industry Classification System (NAICS).

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 5. Estimates of environmental employment based on direct survey response (measure 3), environmental employment to total employment ratios, by industry group, Canada, 1996 to 1998¹

			Ratios		Sa	mple size ²	
	Industry group ³	1996	1997	1998	1996	1997	1998
1	Agriculture, forestry, fishing and hunting	1.00	1.00	0.78	3	3	4
2	Mining and oil and gas extraction	0.64	0.64	X	3	3	Х
3	Utilities	0.85	0.83	0.93	4	4	5
4	Construction	0.73	0.76	0.17	35	35	33
5	Chemical manufacturing	0.08	0.09	0.12	15	16	18
6	Plastic and rubber products manufacturing	0.76	0.74	0.34	14	15	15
7	Non-metallic mineral product manufacturing	0.80	0.80	0.74	6	6	6
8	Primary metal manufacturing	0.12	0.10	0.82	5	5	5
9	Fabricated metal product manufacturing	0.33	0.34	0.29	13	13	13
10	Machinery manufacturing	0.52	0.53	0.44	47	46	45
11	Computer and electronic product manufacturing	0.17	0.16	0.66	21	21	21
12	Electrical equipment, appliance and component manufacturing	1.00	1.00	0.02	1	1	2
13	Rest of manufacturing sector	0.74	0.75	0.26	14	14	14
14	Wholesale trade	0.72	0.73	0.41	90	90	88
15	Retail trade	1.00	1.00	0.71	3	3	3
16	Finance and insurance services	0.51	0.53	0.77	6	6	6
17	Legal services	0.09	0.09	0.04	9	9	8
18	Architectural and landscape architectural services	0.40	0.40	0.26	13	13	13
19	Engineering services	0.47	0.47	0.27	188	188	187
20	Surveying and mapping (including geophysical) services	0.53	0.50	0.41	11	11	12
21	Testing laboratories	0.65	0.67	0.34	44	44	43
22	Computer systems design and related services	0.39	0.42	0.28	14	13	14
23	Management, scientific and technical consulting services	0.56	0.55	0.70	115	115	114
24	Scientific research and development services	0.48	0.46	0.44	12	12	13
25	All other professional, scientific and technical services	0.08	0.09	0.25	8	8	9
26	Management of companies and enterprises	0.29	0.28	0.31	4	4	2
27	Administrative and support services	0.56	0.59	0.24	17	16	15
28	Waste management and remediation services	0.59	0.60	0.79	10	10	11
29	Other services	0.78	0.79	X	20	21	X
	All industry groups	0.46	0.47	0.30	745	745	745

Notes:

Source: Statistics Canada, Environment Accounts and Statistics Division.

Figures may not add up to totals due to rounding.

Ratios are based on actual responses to survey questions on environmental employment from the Environment Industry Survey, 1996, 1997 and 1998.

Sample size is defined as the number of establishments in each industry group who consistently responded to the environmental employment questions in 1996, 1997 and 1998. Changes in the sample size by industry group are due to any changes in NAICS Classification of any establishment in the sample.
 Industry groups are based on the North American Industry Classification System (NAICS).

Table 6. Comparison of environmental revenue and environmental employment ratios, by industry group, Canada, 1996 to 1998¹

	Industry group ²	Environmental revenue	Environmental employment	Difference
1	Agriculture, forestry, fishing and hunting	0.89	0.93	0.04
2	Mining and oil and gas extraction	X	X	X
3	Utilities	0.94	0.87	-0.07
4	Construction	0.43	0.55	0.12
5	Chemical manufacturing	0.13	0.10	-0.03
6	Plastic and rubber products manufacturing	0.45	0.62	0.17
7	Non-metallic mineral product manufacturing	0.90	0.78	-0.12
8	Primary metal manufacturing	0.52	0.35	-0.17
9	Fabricated metal product manufacturing	0.23	0.32	0.08
10	Machinery manufacturing	0.59	0.49	-0.10
11	Computer and electronic product manufacturing	0.26	0.33	0.07
12	Electrical equipment, appliance and component manufacturing	0.21	0.67	0.46
13	Rest of manufacturing sector	0.42	0.58	0.17
14	Wholesale trade	0.48	0.62	0.14
15	Retail trade	1.00	0.90	-0.09
16	Finance and insurance services	0.39	0.60	0.21
17	Legal services	0.02	0.07	0.05
18	Architectural and landscape architectural services	0.29	0.35	0.06
19	Engineering services	0.28	0.40	0.12
20	Surveying and mapping (including geophysical) services	0.12	0.48	0.36
21	Testing laboratories	0.36	0.55	0.19
22	Computer systems design and related services	0.65	0.37	-0.29
23	Management, scientific and technical consulting services	0.91	0.60	-0.31
24	Scientific research and development services	0.38	0.46	0.08
25	All other professional, scientific and technical services	0.23	0.14	-0.09
26	Management of companies and enterprises	0.42	0.29	-0.13
27	Administrative and support services	0.24	0.47	0.23
28	Waste management and remediation services	0.97	0.66	-0.31
29	Other services	X	X	X
	All industry groups	0.34	0.41	0.08

Notes:

1. Ratios are based on actual responses to survey questions on environmental employment from the Environment Industry Survey, 1996, 1997 and 1998.

2. Industry groups are based on the North American Industry Classification System (NAICS).

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 7. Estimates of environmental employment¹: Illustration of the three approaches using Environment Industry Survey data by industry group, 1998

	Industry group ²	Aggregate-level	Firm-level	Direct survey response
			number	
1	Agriculture, forestry, fishing and hunting	163	267	364
2	Mining and oil and gas extraction	X	X	X
3	Utilities	1 863	167	2 907
4	Construction	16 850	16 071	3 412
5	Chemical manufacturing	701	896	459
6	Plastic and rubber products manufacturing	3 408	2 853	1 615
7	Non-metallic mineral product manufacturing	578	566	744
8	Primary metal manufacturing	592	748	1 024
9	Fabricated metal product manufacturing	1 386	1 354	831
10	Machinery manufacturing	3 804	3 717	2 997
11	Computer and electronic product manufacturing	679	822	1 536
12	Electrical equipment, appliance and component manufacturing	882	776	64
13	Rest of manufacturing sector	851	946	455
14	Wholesale trade	14 188	14 232	7 489
15	Retail trade	279	405	464
16	Finance and insurance services	172	192	244
17	Legal services	406	661	204
18	Architectural and landscape architectural services	307	284	117
19	Engineering services	15 937	14 465	10 544
20	Surveying and mapping (including geophysical) services	168	228	228
21	Testing laboratories	1 199	1 292	1 078
22	Computer systems design and related services	385	529	485
23	Management, scientific and technical consulting services	3 995	3 991	4 029
24	Scientific research and development services	605	726	431
25	All other professional, scientific and technical services	537	600	661
26	Management of companies and enterprises	1 071	947	1 994
27	Administrative and support services	812	945	480
28	Waste management and remediation services	20 721	20 681	16 319
29	Other services	X	X	Х
	All industry groups	95 041	90 883	49 968

^{1.} See Tables 1 and 3 for details on aggregate-level estimates and firm-level estimates. Refer to Table 5 for ratios based on direct survey responses.

2. Industry groups are based on the North American Industry Classification System (NAICS).

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 8. Industry group shares and response rates of Environment Industry Survey data by industry group, 1998

			Response rates ¹			
		Industry group's share of total				
	Industry group ²	environment industry revenues ³	Environmental employment question	Environmental revenue question		
	_		percent			
1	Agriculture, forestry, fishing and hunting	0.1	43	67		
2	Mining and oil and gas extraction	X	40	72		
3	Utilities	0.1	47	88		
4	Construction	15.7	55	72		
5	Chemical manufacturing	1.6	71	85		
6	Plastic and rubber products manufacturing	4.3	55	67		
7	Non-metallic mineral product manufacturing	0.7	57	93		
8	Primary metal manufacturing	1.0	12	92		
9	Fabricated metal product manufacturing	2.2	40	83		
10	Machinery manufacturing	4.5	44	67		
11	Computer and electronic product manufacturing	0.9	46	63		
12	Electrical equipment, appliance and component manufacturing	1.2	23	46		
13	Rest of manufacturing sector	0.7	37	69		
14	Wholesale trade	22.4	51	76		
15	Retail trade	0.4	87	93		
16	Finance and insurance services	0.1	37	53		
17	Legal services	0.4	37	55		
18	Architectural and landscape architectural services	0.1	53	84		
19	Engineering services	14.6	53	73		
20	Surveying and mapping (including geophysical) services	0.1	52	76		
21	Testing laboratories	0.6	61	79		
22	Computer systems design and related services	0.2	52	88		
23	Management, scientific and technical consulting services	2.3	57	82		
24	Scientific research and development services	0.3	48	82		
25	All other professional, scientific and technical services	0.5	50	71		
26	Management of companies and enterprises	0.8	32	68		
27	Administrative and support services	0.6	55	79		
28	Waste management and remediation services	21.3	57	79		
29	Other services	X	55	76		
	All industry groups	100.0	52	75		

Notes:

1. Based on response rates according to the number of reporting establishments.

2. Industry groups are based on the North American Industry Classification System (NAICS).

3. Based on Table A.1 of the survey report, Environment Industry Survey: Business Sector, 1998 (Catalogue no. 16F0008XIE).

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 9. Environmental goods and services concordance between the Environment Industry Survey (EIS) categories and the Standard Classification of Goods (SCG) codes

SCG codes ¹	EIS categories ²
8548.1	batteries
8601	batteries
8703.90.10	batteries
8421.39.20	catalytic converter
8421.29.91	clarifier
8429.4	compactor
8509.3	compactor
6305.32	containment systems
6305.33	containment systems
7311	containment systems
7611	containment systems
7612.1	containment systems
7613	containment systems
3923.10.59	containment systems
3923.50.90	containment systems
4415.10.60	containment systems
4819.50.90	containment systems
7010.91.99	containment systems
7310.10.90	containment systems
7310.29.1	containment systems
7612.90.90	containment systems
8506.90.10	containment systems
8606.99.23	containment systems
8609.00.11	containment systems
8609.00.19	containment systems
8609.00.90	containment systems
8901.90.20	containment systems
8906.00.19	containment systems
8421.29.91	sewage disposal
8421.39.9	dust collectors
2505.9	filter
4805.4	filter
4812	filter
4823.2	filter
8421.99	filter
9002.2	filter
8421.29.10	filter
8421.29.91	filter
8421.29.92	filter
8421.29.99	filter
8421.39.20	filter
8421.39.9	filter
8509.3	garbage
7323.93.90	garbage
8707.90.9	garbage
8402.19.90	generators
7308.90.25	highway barriers
8417.8	incinerator
8417.9	incinerator
8413.2	
9017.9	measuring equipment
	measuring equipment
9026.9	measuring equipment
9027.8	measuring equipment
9028.2	measuring equipment
9030.1	measuring equipment
9030.3	measuring equipment
9030.82	measuring equipment
9030.83	measuring equipment
9030.9	measuring equipment
9031.8	measuring equipment
9031.9	measuring equipment
8413.91.92	measuring equipment
8526.10.90	measuring equipment
9017.80.19	measuring equipment
9026.10.10	measuring equipment
9026.10.9	measuring equipment
9026.20.10	measuring equipment

Table 9. Environmental goods and services concordance between the Environment Industry Survey (EIS) categories and the Standard Classification of Goods (SCG) codes (continued)

SCG codes ¹	EIS categories ²	
9026.20.90	measuring equipment	
9030.40.90	measuring equipment	
9030.89.90	measuring equipment	
3821 6305.32	filter media filter media	
6305.33	filter media	
3824.90.99.9	filter media	
8714.19	mufflers	
8708.92.10	mufflers	
8708.92.91	mufflers	
3917.22	pipes	
3917.31	pipes	
3917.33	pipes	
3917.39	pipes	
4009.2	pipes	
4009.3	pipes	
4009.4	pipes	
4416	pipes	
7304.1	pipes	
7304.21	pipes	
7304.3	pipes	
7304.4	pipes	
7304.5	pipes	
7304.9 7305.1	pipes	
7305.3	pipes pipes	
7306.1	pipes	
7306.3	pipes	
7306.4	pipes	
7306.5	pipes	
7306.5	pipes	
7306.6	pipes	
7411.1	pipes	
7411.21	pipes	
7411.22	pipes	
7411.29	pipes	
7507.11	pipes	
7507.12	pipes	
7608.1	pipes	
7608.2	pipes	
7906 8006	pipes	
3917.21.10	pipes pipes	
3917.21.20	pipes	
3917.21.30	pipes	
3917.21.40	pipes	
3917.21.90	pipes	
3917.23.10	pipes	
3917.23.20	pipes	
3917.23.30	pipes	
3917.23.40	pipes	
3917.23.90	pipes	
3917.29.11	pipes	
3917.29.12	pipes	
3917.29.13	pipes	
3917.29.19	pipes	
3917.29.20 3917.29.30	pipes	
3917.29.40 3917.29.40	pipes pipes	
3917.29.40	pipes pipes	
3917.29.92	pipes pipes	
3917.29.99	pipes	
4009.10.90	pipes	
4009.50.1	pipes	
4009.50.20	pipes	
4009.50.9	pipes	
6810.99.71	pipes	
6811.30.10	pipes	

Table 9. Environmental goods and services concordance between the Environment Industry Survey (EIS) categories and the Standard Classification of Goods (SCG) codes (continued)

SCG codes ¹	ElS categories ²
6811.30.20	pipes
6906.00.90	pipes
7110.19.90	pipes
7303.00.20	pipes
7303.00.30	pipes
7303.00.90	pipes
7305.90.00.1	pipes
7305.90.00.9	pipes
7306.90.11	pipes
7306.90.21	pipes
7306.90.29	pipes
7326.90.90	pipes
7805.00.10	pipes
8708.92.10	pipes
8421.39.9	precipitator
8414.1	pumps
8413.81.10	pumps
8413.81.99	pumps
8413.91.4	pumps
3824.90.4	purification equipment
8421.29.91	purification equipment
8421.29.92	purification equipment
8421.29.99	purification equipment
8421.39.20	purification equipment
8421.39.9	purification equipment
3926.90.9	recovery equipment
8412.90.10	recovery equipment
8412.90.20	recovery equipment
8419.39	recycling
8465.96	recycling
8477.20.20	recycling
8477.80.92	recycling
8474.1	scrubbers
8421.39.9	scrubbers
8421.1	separators
8421.91	separators
8421.39.9	separators
8708.92.10	silencers
8708.92.91	silencers
8541.4	solar, photovoltaic cells
5603	spill equipment
3926.90.9	spill equipment
6307.90.9	spill equipment
8439.1	strainers
8406.1	turbines
8406.81	turbines
8406.82	turbines
8406.9	turbines
8410.1	turbines
8410.9	turbines
8411.8	turbines
8411.99	turbines
8412.8	turbines
8412.90.90	turbines
8413.81.99	turbines
8703.90.90	turbines
8481.1	valves
8481.2	valves
8481.2	valves
8481.3	valves
8481.4	valves
8540.81	valves
8540.89	valves
8540.9	valves
3922.90.20	valves
8481.80.01	valves
8481.80.04	valves
8481.80.05	valves

Table 9. Environmental goods and services concordance between the Environment Industry Survey (EIS) categories and the Standard Classification of Goods (SCG) codes (continued)

	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
SCG codes ¹	EIS categories ²
8481.80.09	valves
8481.80.1	valves
8481.80.2	valves
8481.80.3	valves
8481.80.4	valves
8481.80.5	valves
8481.80.6	valves
8481.80.7	valves
8481.80.89	valves
8481.80.91	valves
8481.80.92	valves
8481.80.93	valves
8481.80.94	valves
8481.80.95	valves
8481.80.99	valves
9032.89.50	valves
9033.00.20	valves
9033.00.30	valves
9033.00.40	valves
9033.00.90	valves
9031.8	vibration measuring or detecting instruments
8421.21	water treatment
3824.90.4	water treatment
8412.8	windmill
8412.90.90	windmill
Notes:	

Notes:
1. SCG codes refer to the Standard Classification of Goods codes which are based upon the international Harmonized Commodity Description and Coding System (HS). The first six digits of the SCG code match the HS code for a specific commodity.
2. EIS categories pertain to the environmental goods and services covered in the Environment Industry Survey: Business Sector (Catalogue no. 16F0008XIE).
Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 10. Input-Output industries with environment-related activities

Output	North American Industry Classification System	North Associate Industry Observation Outland (NAVO) description	lead Order to a sinite
	(NAICS) code	North American Industry Classification System (NAICS) description	Input-Output description
1	111422	Floriculture Production	Greenhouse, Nursery and Floriculture Production
	112510	Animal Aquaculture	Animal Aquaculture
	115110	Support Activities for Crop Production	Support Activities for Crop Production
9	115310	Support Activities for Forestry	Support Activities for Forestry
10	211113	Conventional Oil and Gas Extraction	Oil and Gas extraction
10	211114	Non-Conventional Oil Extraction	Oil and Gas extraction
13	212220	Gold and Silver Ore Mining	Gold and Silver Ore Mining
14	212232	Nickel-Copper Ore Mining	Copper, Nickel, Lead and Zinc Ore Mining
	212291	Uranium Ore Mining	Other Metal Ore Mining
16	212315	Limestone Mining and Quarrying	Stone Mining and Quarrying
	212326	Shale, Clay and Refractory Mineral Mining and Quarrying	Sand, Gravel, Clay, and Ceramic and Refractory Mining and Quarryin
	212397	Peat Extraction	Miscellaneous Non-Metallic Mineral Mining and Quarrying
23	213111	Oil and Gas Contract Drilling	Support Activities for Mining and Oil and Gas Extraction
23	213117	Contract Drilling (except Oil and Gas)	Support Activities for Mining and Oil and Gas Extraction
23	213118	Services to Oil and Gas Extraction	Support Activities for Mining and Oil and Gas Extraction
23	213119	Other Support Activities for Mining	Support Activities for Mining and Oil and Gas Extraction
24	221111	Hydro-Electric Power Generation	Electric Power Generation, Transmission and Distribution
		•	
24	221119	Other Electric Power Generation	Electric Power Generation, Transmission and Distribution
25	221210	Natural Gas Distribution	Natural Gas Distribution
26	221310	Water Supply and Irrigation Systems	Water, Sewage and Other Systems
26	221320	Sewage Treatment Facilities	Water, Sewage and Other Systems
26	221330	Steam and Air-Conditioning Supply	Water, Sewage and Other Systems
27	231210	Residential Building Construction	Residential Building Construction
		~	-
27	231220	Non-Residential Building Construction	Residential Building Construction
27	231310	Highway, Street and Bridge Construction	Residential Building Construction
27	231320	Water and Sewer Construction	Residential Building Construction
27	231330	Oil and Gas Pipelines and Related Industrial Complexes Construction	Residential Building Construction
27	231390	Other Engineering Construction	Residential Building Construction
27	231410	Construction Management	Residential Building Construction
27	232110		-
		Site Preparation Work	Residential Building Construction
27	232220	Concrete Pouring and Finishing Work	Residential Building Construction
27	232440	Insulation Work	Residential Building Construction
27	232510	Electrical Work	Residential Building Construction
27	232520	Plumbing, Heating and Air-Conditioning Installation	Residential Building Construction
27	232530	Automatic Sprinkler System Installation	Residential Building Construction
27	232540	Commercial Refrigeration Installation	Residential Building Construction
		•	-
27	232590	Other Building Equipment Installation	Residential Building Construction
27	232990	All Other Special Trade Contracting	Residential Building Construction
65	314120	Curtain and Linen Mills	Curtain and Linen Mills
66	314910	Textile Bag and Canvas Mills	Textile Bag and Canvas Mills
67	314990	All Other Textile Product Mills	All Other Textile Product Mills
83	321919	Other Millwork	Other Millwork
85	321999	All Other Miscellaneous Wood Product Manufacturing	
		•	All Other Wood Product Manufacturing
86	322111	Mechanical Pulp Mills	Pulp Mills
88	322122	Newsprint Mills	Newsprint Mills
93	322299	All Other Converted Paper Product Manufacturing	Other Converted Paper Product Manufacturing
98	324190	Other Petroleum and Coal Products Manufacturing	Other Petroleum and Coal Products Manufacturing
100	325120	Industrial Gas Manufacturing	Industrial Gas Manufacturing
102		Alkali and Chlorine Manufacturing	Other Basic Chemical Manufacturing
		•	~
102	325189	All Other Basic Inorganic Chemical Manufacturing	Other Basic Chemical Manufacturing
102	325190	Other Basic Organic Chemical Manufacturing	Other Basic Chemical Manufacturing
104	325314	Mixed Fertilizer Manufacturing	Fertilizer Manufacturing
105	325320	Pesticide and Other Agricultural Chemical Manufacturing	Pesticide and Other Agricultural Chemical Manufacturing
106	325410	Pharmaceutical and Medicine Manufacturing	Pharmaceutical and Medicine Manufacturing
107	325510	Paint and Coating Manufacturing	Paint and Coating Manufacturing
		•	
109	325610	Soap and Cleaning Compound Manufacturing	Soap and Cleaning Compound Manufacturing
111	325910	Printing Ink Manufacturing	Other Chemical Product Manufacturing
111	325991	Custom Compounding of Purchased Resins	Other Chemical Product Manufacturing
111	325999	All Other Miscellaneous Chemical Product Manufacturing	Other Chemical Product Manufacturing
112		Unsupported Plastic Bag Manufacturing	Unsupported Plastic Film, Sheet and Bag Manufacturing
113		Unsupported Plastic Profile Shape Manufacturing	Plastic Pipe, Pipe Fitting and Unsupported Profile Shape Manufactur
113	326122	Plastic Pipe and Pipe Fitting Manufacturing	Plastic Pipe, Pipe Fitting and Unsupported Profile Shape Manufactur
115	326160	Plastic Bottle Manufacturing	Plastic Bottle Manufacturing
116	326140	Polystyrene Foam Product Manufacturing	Polystyrene, Urethane and Other Foam Product Manufacturing
116	326150	Urethane and Other Foam Product (except Polystyrene Manufacturing)	Polystyrene, Urethane and Other Foam Product Manufacturing
		, , , , ,	• • •
118	326198	All Other Plastic Product Manufacturing	Miscellaneous Plastic Product Manufacturing Tire Manufacturing
119	326210	Tire Manufacturing	

Table 10. Input-Output industries with environment-related activities (continued)

Output	North American Industry Classification System		
	(NAICS) code	North American Industry Classification System (NAICS) description	Input-Output description
	326290	Other Rubber Product Manufacturing	Other Rubber Product Manufacturing
	327120	Class Manufacturing	Class Product and Refractory Manufacturing
	327214 327215	Glass Manufacturing	Glass and Glass Product Manufacturing
	327330	Glass Product Manufacturing from Purchased Glass	Glass and Glass Product Manufacturing
	327330	Concrete Pipe, Brick and Block Manufacturing	Concrete Product Manufacturing
		Other Concrete Product Manufacturing	Concrete Product Manufacturing
	327410	Lime Manufacturing	Lime and Gypsum Product Manufacturing
	327910 327990	Abrasive Product Manufacturing All Other Non-Metallic Mineral Product Manufacturing	Other Non-Metallic Mineral Product Manufacturing
	331210	•	Other Non-Metallic Mineral Product Manufacturing
	331222	Iron and Steel Pipes and Tubes Manufacturing from Purchased Steel Steel Wire Drawing	Iron and Steel Pipes and Tubes Manufacturing from Purchased Steel
	331313	Primary Production of Alumina and Aluminum	Rolling and Drawing of Purchased Steel Primary Production of Alumina and Aluminum
	331317	Aluminum Rolling, Drawing, Extruding and Alloying	Aluminum Rolling, Drawing, Extruding and Alloying
	331410	Non-Ferrous Metal (except Aluminum) Smelting and Refining	Non-Ferrous Metal (except Aluminum) Smelting and Refining
	331420	Copper Rolling, Drawing, Extruding and Alloying	Non-Ferrous Metal (except Aluminum) Rolling, Drawing, Extruding
	331511	Iron Foundries	Ferrous Metal Foundries
	331529	Non-Ferrous Foundries (except Die-Casting)	Non-Ferrous Metal Foundries
	332118	Stamping	Forging and Stamping
	332311	Prefabricated Metal Building and Component Manufacturing	Prefabricated Metal Building and Component Manufacturing
	332314	Concrete Reinforcing Bar Manufacturing	All Other Plate Work and Fabricated Structural Products Manufacturing
	332319	Other Plate Work and Fabricated Structural Product Manufacturing	All Other Plate Work and Fabricated Structural Products Manufacturing
	332329	Other Ornamental and Architectural Metal Products Manufacturing	Ornamental and Architectural Metal Products Manufacturing
	332410	Power Boiler and Heat Exchanger Manufacturing	Power Boiler and Heat Exchanger Manufacturing
	332420	Metal Tank (Heavy Gauge) Manufacturing	Metal Tank (Heavy Gauge) Manufacturing
	332439	Other Metal Container Manufacturing	Metal Can, Box and Other Metal Container (Light Gauge) Manufacturing
	332710	Machine Shops	Machine Shops
	332810	Coating, Engraving, Heat Treating and Allied Activities	Coating, Engraving, Heat Treating and Allied Activities
	332910	Metal Valve Manufacturing	Other Fabricated Metal Product Manufacturing
	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	Other Fabricated Metal Product Manufacturing
	333110	Agricultural Implement Manufacturing	Agricultural Implement Manufacturing
	333120	Construction Machinery Manufacturing	Construction Machinery Manufacturing
	333130	Mining and Oil and Gas Field Machinery Manufacturing	Mining and Oil and Gas Field Machinery Manufacturing
	333220	Rubber and Plastics Industry Machinery Manufacturing	Industrial Machinery Manufacturing
	333291	Paper Industry Machinery Manufacturing	Industrial Machinery Manufacturing
	333299	All Other Industrial Machinery Manufacturing	Industrial Machinery Manufacturing
	333310	Commercial and Service Industry Machinery Manufacturing	Commercial and Service Industry Machinery Manufacturing
	333413	Industrial and Commercial Fan and Blower and Air Purification Equipment Manufacturing	
157	333416	Heating Equipment and Commercial Refrigeration Equipment Manufacturing	Ventilation, Heating, Air-Conditioning and Commercial Refrigeration Equipment
158	333519	Other Metalworking Machinery Manufacturing	Metalworking Machinery Manufacturing
159	333611	Turbine and Turbine Generator Set Unit Manufacturing	Engine, Turbine and Power Transmission Equipment
160	333910	Pump and Compressor Manufacturing	Pump and Compressor Manufacturing
161	333920	Material Handling Equipment Manufacturing	Material Handling Equipment Manufacturing
162	333990	All Other General-Purpose Machinery Manufacturing	All Other General-Purpose Machinery Manufacturing
163	334110	Computer and Peripheral Equipment Manufacturing	Computer and Peripheral Equipment Manufacturing
165	334220	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
	334410	Semiconductor and Other Electronic Component Manufacturing	Semiconductor and Other Electronic Component Manufacturing
	334511	Navigational and Guidance Instruments Manufacturing	Navigational, Measuring, Medical and Control Instruments Manufacturing
	334512	Measuring, Medical and Controlling Devices Manufacturing	Navigational, Measuring, Medical and Control Instruments Manufacturing
	334610	Manufacturing and Reproducing Magnetic and Optical Media	Manufacturing and Reproducing Magnetic and Optical Media
	335210	Small Electrical Appliance Manufacturing	Household Appliance Manufacturing
	335311	Power, Distribution and Specialty Transformers Manufacturing	Power, Distribution and Specialty Transformers Manufacturing
174	335312	Motor and Generator Manufacturing	Motor and Generator Manufacturing
	335315 335910	Switchgear and Switchboard, and Relay and Industrial Control Apparatus Manufacturing	Switchgear and Switchboard, and Relay and Industrial Control Apparatus Manufacturing Battery Manufacturing
		Battery Manufacturing All Other Electrical Equipment and Component Manufacturing	,
	335990 336120	All Other Electrical Equipment and Component Manufacturing	Wiring Devices and All Other Electrical Equipment Manufacturing
		Heavy-Duty Truck Manufacturing Motor Vehicle Rody Manufacturing	Heavy-Duty Truck Manufacturing Motor Vehicle Body and Trailor Manufacturing
	336211	Motor Vehicle Body Manufacturing Truck Trailor Manufacturing	Motor Vehicle Body and Trailer Manufacturing
	336212	Truck Trailer Manufacturing Meter Vehicle Coccline Engine and Engine Porte Manufacturing	Motor Vehicle Body and Trailer Manufacturing
	336310	Motor Vehicle Gasoline Engine and Engine Parts Manufacturing†	Motor Vehicle Gasoline Engine and Engine Parts Manufacturing Other Motor Vehicle Parts Manufacturing
	336390	Other Motor Vehicle Parts Manufacturing Medical Equipment and Supplies Manufacturing	Other Motor Vehicle Parts Manufacturing
		MEGICAL EURODEUL AUG GUDDIIES MADUIACHUDO	Medical Equipment and Supplies Manufacturing
200	339110		
200 206	339990	All Other Miscellaneous Manufacturing	All Other Miscellaneous Manufacturing
200 206 207			

Table 10. Input-Output industries with environment-related activities (continued)

Output	North American Industry Classification System		
	(NAICS) code	North American Industry Classification System (NAICS) description	Input-Output description
207	414220	Household Appliance Wholesaler-Distributors	Wholesale Trade
	414510	Pharmaceuticals and Pharmacy Supplies Wholesaler-Distributors	Wholesale Trade
207	415210	Tire Wholesaler-Distributors	Wholesale Trade
207	415310	Used Motor Vehicle Parts and Accessories Wholesaler-Distributors	Wholesale Trade
207	416110	Electrical Wiring and Construction Supplies Wholesaler-Distributors	Wholesale Trade
207	416120	Plumbing, Heating and Air-Conditioning Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	416210	Metal Service Centres	Wholesale Trade
207	416310	General-Line Building Supplies Wholesaler-Distributors	Wholesale Trade
207	416320	Lumber, Plywood and Millwork Wholesaler-Distributors	Wholesale Trade
207	417110	Farm, Lawn and Garden Machinery and Equipment Wholesaler- Distributors	Wholesale Trade
207	417210	Construction and Forestry Machinery, Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	417220	Mining and Oil and Gas Well Machinery, Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	417230	Industrial Machinery, Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	417310	Computer, Computer Peripheral and Pre-Packaged Software Wholesaler- Distributors	Wholesale Trade
207	417320	Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	417910	Office and Store Machinery and Equipment Wholesaler-Distributors	Wholesale Trade
207	417920	Service Establishment Machinery, Equipment and Supplies Wholesaler- Distributors	Wholesale Trade
207	417930	Professional Machinery, Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	417990	All Other Machinery, Equipment and Supplies Wholesaler-Distributors	Wholesale Trade
207	418110	Recyclable Metal Wholesaler-Distributors	Wholesale Trade
207	418120	Recyclable Paper and Paperboard Wholesaler-Distributors	Wholesale Trade
207	418190	Other Recyclable Material Wholesaler-Distributors	Wholesale Trade
207	418220	Other Paper and Disposable Plastic Product Wholesaler-Distributors	Wholesale Trade
207	418390	Agricultural Chemical and Other Farm Supplies Wholesaler-Distributors	Wholesale Trade
207	418410	Chemical (except Agricultural) and Allied Product Wholesaler-Distributors	Wholesale Trade
207	418990	All Other Wholesaler-Distributors	Wholesale Trade
207	419160	Building Material and Supplies Agents and Brokers	Wholesale Trade
207	419170	Machinery, Equipment and Supplies Agents and Brokers	Wholesale Trade
207	419190	Other Wholesale Agents and Brokers	Wholesale Trade
208	443110	Appliance, Television and Other Electronics Store	Retail Trade
208	443120	Computer and Software Stores	Retail Trade
208	444130	Hardware Stores	Retail Trade
208	451130	Sewing, Needlework and Piece Goods Stores	Retail Trade
208	453999	All Other Miscellaneous Store Retailers (except Beer and Wine-Making Supplies Stores)	Retail Trade
208	454310	Fuel Dealers	Retail Trade
208	454390	Other Direct Selling Establishments	Retail Trade
210	482113	Mainline Freight Rail Transportation	Rail Transportation
212	484121	General Freight Trucking, Long Distance, Truck-Load	Truck Transportation
212	484222	Dry Bulk Materials Trucking, Local	Truck Transportation
212		Bulk Liquids Trucking, Long Distance	Truck Transportation
	488332	Ship Piloting Services	Support Activities for Transportation
225	511120	Periodical Publishers	Newspaper, Periodical, Book and Database Publishers
225	511130	Book Publishers	Newspaper, Periodical, Book and Database Publishers
226	511210	Software Publishers	Software Publishers
	513390	Other Telecommunications	Telecommunications
234	514210	Data Processing Services	Data Processing Services
238	524111	Direct Individual Life, Health and Medical Insurance Carriers	Insurance Carriers
239	531120	Lessors of Non-Residential Buildings (except Mini-Warehouses)	Lessors of Real Estate
239 242	531190 532410	Lessors of Other Real Estate Property Construction, Transportation, Mining, and Forestry Machinery and	Lessors of Real Estate Rental and leasing (except Automotive Equipment)
242	532490	Equipment Rental and Leasing Other Commercial and Industrial Machinery and Equipment Rental and	Rental and leasing (except Automotive Equipment)
		Leasing	• • • • • • • • • • • • • • • • • • • •
243	522299	All Other Non-Depository Credit Intermediation	Non-Depository Credit Intermediation and Activities
244	524210	Insurance Agencies and Brokerages	Agencies, Brokerages and Other Insurance Related Activities
244	524299	All Other Insurance Related Activities	Agencies, Brokerages and Other Insurance Related Activities
244	524291	Claims Adjusters	Agencies, Brokerages and Other Insurance Related Activities
245	523210	Securities and Commodity Exchanges	Securities, Commodity Contracts, Funds, and Other Financial Investment
245	523920	Portfolio Management	Securities, Commodity Contracts, Funds, and Other Financial Investment
245	523910	Miscellaneous Intermediation	Securities, Commodity Contracts, Funds, and Other Financial Investmen
245	523990	All Other Financial Investment Activities	Securities, Commodity Contracts, Funds, and Other Financial Investmen
247	551113	Holding Companies	Management of Companies and Enterprises
247	551114	Head Offices	Management of Companies and Enterprises

Table 10. Input-Output industries with environment-related activities (continued)

Output	North American Industry Classification System		
industry	(NAICS) code	North American Industry Classification System (NAICS) description	Input-Output description
248	541320	Landscape Architectural Services	Architectural, Engineering and Related Services
248	541330	Engineering Services	Architectural, Engineering and Related Services
248	541340	Drafting Services	Architectural, Engineering and Related Services
248	541350	Building Inspection Services	Architectural, Engineering and Related Services
248	541360	Geophysical Surveying and Mapping Services	Architectural, Engineering and Related Services
248	541370	Surveying and Mapping (except Geophysical) Services	Architectural, Engineering and Related Services
248	541380	Testing Laboratories	Architectural, Engineering and Related Services
248	541310	Architectural Services	Architectural, Engineering and Related Services
249	541510	Computer Systems Design and Related Services	Computer Systems Design and Related Services
250	541810	Advertising Agencies	Advertising and Related Services
250	541820	Public Relations Services	Advertising and Related Services
251	541110	Offices of Lawyers	Legal, Accounting, Tax Preparation, Bookkeeping and Payroll Service
251	541120	Offices of Notaries	Legal, Accounting, Tax Preparation, Bookkeeping and Payroll Service
251	541212	Offices of Accountants	Legal, Accounting, Tax Preparation, Bookkeeping and Payroll Service
252	541420	Industrial Design Services	Other Professional, Scientific and Technical Services
252	541611	Administrative Management and General Management	Other Professional, Scientific and Technical Services
252	541612	Human Resource and Executive Search Consulting Services	Other Professional, Scientific and Technical Services
252	541619	Other Management Consulting Services	Other Professional, Scientific and Technical Services
252	541620	Environmental Consulting Services	Other Professional, Scientific and Technical Services
252	541690	Other Scientific and Technical Consulting Services	Other Professional, Scientific and Technical Services
252	541710	Research and Development in the Physical, Engineering and Life Sciences	Other Professional, Scientific and Technical Services
252	541720	Research and Development in the Social Sciences and Humanities	Other Professional, Scientific and Technical Services
252	541910	Marketing Research and Public Opinion Polling	Other Professional, Scientific and Technical Services
252	541990	All Other Professional, Scientific and Technical	Other Professional, Scientific and Technical Services
255	561722	Janitorial Services (except Window Cleaning)	Services to Buildings and Dwellings
255	561791	Duct and Chimney Cleaning Services	Services to Buildings and Dwellings
255	561799	All Other Services to Buildings and Dwellings	Services to Buildings and Dwellings
256	561110	Office Administrative Services	Other Administrative and Support Services
256	561490	Other Business Support Services	Other Administrative and Support Services
256	561990	All Other Support Services	Other Administrative and Support Services
256	561410	Document Preparation Services	Other Administrative and Support Services
256	561910	Packaging and Labelling Services	Other Administrative and Support Services
257	562110	Waste Collection	Waste Management and Remediation Services
257	562210	Waste Treatment and Disposal	Waste Management and Remediation Services
	562910	Remediation Services	Waste Management and Remediation Services
257	562920	Material Recovery Facilities	Waste Management and Remediation Services
257	562990	All Other Waste Management Services	Waste Management and Remediation Services
261	621510	Medical and Diagnostic Laboratories	Miscellaneous Ambulatory Health Care Services
	811210	Electronic and Precision Equipment Repair and Maintenance	Repair and Maintenance (except Automotive Repair and Maintenance
	811310	Commercial and Industrial Machinery and Equipment	Repair and Maintenance (except Automotive Repair and Maintenance

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 11. Environment Industry Survey results and industry gross output, by Input-Output industry, 1998

Input-		Environment Industry Survey results		
Output	Description	Total revenues	Environmental revenues	Gross out
-	·		thousands of dollars	
1	Greenhouse, Nursery and Floriculture Production	757	699	1 936 6
2	Crop Production (except Greenhouse, Nursery and Floriculture Production	0	0	16 965 6
3	Animal Aquaculture	2 550	1 504	536
4	Animal Production (except Animal Aquaculture)	0	0	15 402
5	Forestry and Logging	0	0	12 505
6	Fishing, Hunting and Trapping	0	0	1 691
7	Support Activities for Crop Production	2 557	2 222	267
	Support Activities for Animal Production	0	0	241
	Support Activities for Forestry	8 448	5 093	751
	Oil and Gas extraction	2 160	2 142	26 545
	Coal Mining	0	0	1 885
	Iron Ore Mining	0	0	1 812
	Gold and Silver Ore Mining	1 000	656	2 403
	Copper, Nickel, Lead and Zinc Ore Mining	1 820	1 820	3 692
15	Other Metal Ore Mining	0	0	772
16	Stone Mining and Quarrying	11 224	598	657
17	Sand, Gravel, Clay, and Ceramic and Refractory Minerals Mining and Quarrying	954	27	908
	Salt Mining	0	0	389
20	Asbestos Mining	0	0	163
21	Potash Mining	0	0	1 912
22	Miscellaneous Non-Metallic Mineral Mining and Quarrying & Diamond Extraction	7 861	211	445
23	Support Activities for Mining and Oil and Gas Extraction	601 340	196 826	7 233
24	Electric Power Generation, Transmission and Distribution	10 602	558	27 517
25	Natural Gas Distribution	4 000	4 000	3 465
26	Water, Sewage and Other Systems	17 553	14 431	296
27	Residential Building Construction	557 723	165 378	33 385
28	Non-residential Building Construction	0	0	19 565
29	Transportation Engineering Construction	0	0	5 222
30	Oil and Gas Engineering Construction	0	0	20 084
31	Electric Power Engineering Construction	0	0	3 594
32	Communication Engineering Construction	0	0	2 704
33	Other Engineering Construction	0	0	5 948
34	Repair Construction	0	0	16 388
35	Other Activities of the Construction Industry	0	0	630
36	Animal Food Manufacturing	0	0	4 313
37	Flour Milling and Malt Manufacturing	0	0	1 379
38	Starch and Vegetable Fat and Oil Manufacturing	0	0	3 676
39	Breakfast Cereal Manufacturing	0	0	1 075
40	Sugar Manufacturing	0	0	707
41	Confectionery Product Manufacturing	0	0	2 338
42	Frozen Food Manufacturing	0	0	1 741
43	Fruit and Vegetable Canning, Pickling and Drying	0	0	2 966
44	Dairy Product Manufacturing	0	0	9 110
45	Animal (except Poultry) Slaughtering	0	0	7 512
	Rendering and Meat Processing from Carcasses	0	0	3 458
	Poultry Processing	0	0	3 455
	Seafood Product Preparation and Packaging	0	0	3 158
	Bread and Bakery Product Manufacturing	0	0	2 562
	Cookie and Cracker Manufacturing	0	0	1 012
	Flour Mixes and Dough Manufacturing from Purchased Flour	0	0	672
	Dry Pasta and Tortilla Manufacturing	0	0	219
	Snack Food Manufacturing	0	0	1 282
	Coffee and Tea Manufacturing	0	0	1 323
	Other Miscellaneous Food Manufacturing	0	0	1 937
	Soft Drink and Ice Manufacturing	0	0	3 206
	Breweries	0	0	3 631
	Wineries	0	0	411
	Distilleries	0	0	987
	Tobacco Manufacturing	0	0	3 456
	•	0	0	
	Fibre, Yarn and Thread Mills			705
	Fabric Mills Taytile and Echric Finishing and Echric Costing	0	0	2 830
n i	Textile and Fabric Finishing and Fabric Coating	0	0	717

Table 11. Environment Industry Survey results and industry gross output, by Input-Output industry, 1998 (continued)

65 66 67	Description	Total revenues	Environmental revenues	
65 66 67	Description	Total revenues	Environmental revenues	-
66 67			Environmental revenues	Gross output ¹
66 67			thousands of dollars	
67	Curtain and Linen Mills	1 100	110	706 348
	Textile Bag and Canvas Mills	19 544	9 853	339 004
	All Other Textile Product Mills	27 609	21 805	378 994
	Hosiery and Sock Mills	0	0	469 367
	Other Clothing Knitting Mills	0	0	564 736
	Cut and Sew Clothing Contracting	0	0	534 375 2 188 091
	Men's and Boys' Cut and Sew Clothing Manufacturing	0	0	2 842 028
	Women's and Girls' Cut and Sew Clothing Manufacturing Other Cut and Sew Clothing Manufacturing	0	0	2 842 028 359 393
	Clothing Accessories and Other Clothing Manufacturing	0	0	271 616
	Leather and Hide Tanning and Finishing	0	0	186 602
	Footwear Manufacturing	0	0	661 881
	Other Leather and Allied Product Manufacturing	0	0	164 748
	Sawmills and Wood Preservation	0	0	17 032 000
	Structural Wood Product Manufacturing	0	0	564 103
	Veneer and Plywood Mills	0	0	1 715 122
	Particle Board, Fibreboard, and Waferboard Mills	0	0	2 764 361
	Wood Window and Door Manufacturing	0	0	1 227 328
	Other Millwork	6 245	3 046	1 565 323
	Wood Container and Pallet Manufacturing	0	0	456 322
	All Other Wood Product Manufacturing	152	151	1 104 067
	Pulp Mills	0	0	6 293 118
87	Paper (except Newsprint) Mills	0	0	5 010 963
88	Newsprint Mills	1 291	1 097	9 439 599
89	Paperboard Mills	0	0	1 922 027
90	Paperboard Container Manufacturing	34 594	0	3 922 686
91	Paper Bag and Coated and Treated Paper Manufacturing	0	0	1 933 387
92	Stationery Product Manufacturing	0	0	506 011
93	Other Converted Paper Product Manufacturing	6 116	5 881	1 410 304
94	Printing	0	0	8 856 389
95	Support Activities for Printing	0	0	722 687
96	Petroleum Refineries	0	0	15 700 239
97	Asphalt Paving, Roofing and Saturated Materials Manufacturing	0	0	1 000 736
98	Other Petroleum and Coal Products Manufacturing	9 822	255	940 445
99	Petrochemical Manufacturing	0	0	2 749 382
100	Industrial Gas Manufacturing	410 000	4 100	488 738
	Synthetic Dye and Pigment Manufacturing	0	0	646 178
	Other Basic Chemical Manufacturing	276 369	46 190	5 070 320
	Resin, Synthetic Rubber, and Artificial and Synthetic Fibres and Filament	0	0	6 850 870
	Fertilizer Manufacturing	10 537	6 826	2 402 128
	Pesticide and Other Agricultural Chemical Manufacturing	208 640	79	576 933
	Pharmaceutical and Medicine Manufacturing	2 500	1 462	5 349 906
	Paint and Coating Manufacturing	1 489	0	2 070 414
	Adhesive Manufacturing	0	0	484 229
	Soap and Cleaning Compound Manufacturing	52 999	15 928	2 162 367
	Toilet Preparation Manufacturing	0	0	1 194 930
	Other Chemical Product Manufacturing	266 669	147 122	3 620 102
	Unsupported Plastic Film, Sheet and Bag Manufacturing	102 281	57 673	2 492 807
	Plastic Pipe, Pipe Fitting and Unsupported Profile Shape Manufacturing	496 585	437 361	1 654 854
	Laminated Plastic Plate, Sheet and Shape Manufacturing	0	0	660 338
	Plastic Bottle Manufacturing	10.000	0	594 647
	Polystyrene, Urethane and Other Foam Product Manufacturing	18 068	12 803	801 762
	Motor Vehicle Plastic Parts Manufacturing	0	0	2 395 401
	Miscellaneous Plastic Product Manufacturing Tire Manufacturing	212 426 141	93 106	4 397 089 2 811 406
	Tire Manufacturing	141	118 0	2 811 406
	Rubber and Plastic Hose and Belting Manufacturing Other Rubber Product Manufacturing	27 968	18 652	590 075 2 108 525
	Other Rubber Product Manufacturing Clay Product and Refractory Manufacturing	27 908	18 652	2 108 525 579 658
	Glass and Glass Product Manufacturing	1 324	100	2 003 153
	Cement Manufacturing	0	0	1 235 383
	Ready-Mix Concrete Manufacturing	0	0	1 974 092
	Concrete Product Manufacturing	72 050	50 937	1 235 740
120	Lime and Gypsum Product Manufacturing	60 557	12 445	996 241
		00 331	12 440	330 441

Table 11. Environment Industry Survey results and industry gross output, by Input-Output industry, 1998 (continued)

Input-		Environment Industr	y Survey results	
Output		Total revenues	Environmental revenues	Gross output ¹
			thousands of dollars	
129	Iron and Steel Mills and Ferro-Alloy Manufacturing	0	0	10 878 897
130	Iron and Steel Pipes and Tubes Manufacturing from Purchased Steel	5 931	5 931	2 765 711
131	Rolling and Drawing of Purchased Steel	148 737	59 890	1 143 374
132	Primary Production of Alumina and Aluminum	3 582	3 582	5 298 225
133	Aluminum Rolling, Drawing, Extruding and Alloying	4 500	100	2 931 144
134	Non-Ferrous Metal (except Aluminum) Smelting and Refining	0	0	8 272 393
135	Non-Ferrous Metal (except Aluminum) Rolling, Drawing, Extruding	223	223	1 717 078
136	Ferrous Metal Foundries	151 399 921	79 209 0	1 500 445
137	Non-Ferrous Metal Foundries Forging and Stamping	13 873	85	1 418 479 1 660 685
138 139	Cutlery and Hand Tool Manufacturing	0	0	410 003
140	Prefabricated Metal Building and Component Manufacturing	33 410	1 000	589 049
141	All Other Plate Work and Fabricated Structural Product Manufacturing	30 005	3 844	3 084 469
142	Ornamental and Architectural Metal Products Manufacturing	69 438	67 518	3 548 008
143	Power Boiler and Heat Exchanger Manufacturing	245 898	145 474	769 047
144	Metal Tank (Heavy Gauge) Manufacturing	29 151	16 659	719 364
145	Metal Can, Box and Other Metal Container (Light Gauge) Manufacturing	49 323	7 369	1 771 367
146	Hardware Manufacturing	0	0	1 510 469
147	Spring and Wire Product Manufacturing	0	0	1 280 891
148	Machine Shops	4 309	2 520	2 225 056
149	Turned Product and Screw, Nut and Bolt Manufacturing	0	0	842 646
150	Coating, Engraving, Heat Treating and Allied Activities	3 305	1 976	1 877 026
151	Other Fabricated Metal Product Manufacturing	154 692	63 557	2 863 070
152	Agricultural Implement Manufacturing	24 223	2 245	2 594 092
153	Construction Machinery Manufacturing	1 139	1 028	1 527 961
154	Mining and Oil and Gas Field Machinery Manufacturing	10 821	4 521	1 279 506
155	Industrial Machinery Manufacturing	235 765	111 693	3 249 141
156	Commercial and Service Industry Machinery Manufacturing	271 804	219 701	1 771 275
157	Ventilation, Heating, Air-Conditioning and Commercial Refrigeration Equipment	172 123	99 788	1 821 229
158	Metalworking Machinery Manufacturing	99 787	39 394	3 333 456
159	Engine, Turbine and Power Transmission Equipment Manufacturing	707	652	1 888 223
160	Pump and Compressor Manufacturing	122 817	34 043	1 469 917
161	Material Handling Equipment Manufacturing	42 965	21 318	2 371 732
162	All Other General-Purpose Machinery Manufacturing	174 239	105 651	2 147 425
163	Computer and Peripheral Equipment Manufacturing	187	157	5 385 563
164	Telephone Apparatus Manufacturing	0	0	7 197 473
165	Radio and Television Broadcasting and Wireless Communications Equipment	125 311	9 891	1 437 017
166	Other Communications Equipment Manufacturing	0	0	515 417
167	Audio and Video Equipment Manufacturing	0	0	255 437
168	Semiconductor and Other Electronic Component Manufacturing	6 808	1 873	6 982 325
169	Navigational, Measuring, Medical and Control Instruments Manufacturing	280 572	101 735	3 621 997
170	Manufacturing and Reproducing Magnetic and Optical Media	10 000	10 000	586 781
171	Electric Lighting Equipment Manufacturing	0	0	1 127 066
172 173	Household Appliance Manufacturing	4 952	2 896	1 763 511
	Power, Distribution and Specialty Transformers Manufacturing Motor and Generator Manufacturing	567 026	26 121	848 377
174 175	Switchgear and Switchboard, and Relay and Industrial Control Apparatus	183 508	134 321 6 595	657 986 1 250 469
175	Battery Manufacturing	15 459 5 744	2 746	260 840
170	Communication and Energy Wire and Cable Manufacturing	0	0	2 035 844
178	Wiring Devices and All Other Electrical Equipment and Component manufacturing	8 000	4 414	1 098 631
179	Automobile and Light-Duty Motor Vehicle Manufacturing	0	0	53 891 932
180	Heavy-Duty Truck Manufacturing	34 423	34 423	5 295 457
181	Motor Vehicle Body and Trailer Manufacturing	37 715	8 981	2 691 001
182	Motor Vehicle Gasoline Engine and Engine Parts Manufacturing	15 390	10 267	5 613 055
183	Motor Vehicle Electrical and Electronic Equipment Manufacturing	0	0	1 442 733
184	Motor Vehicle Steering and Suspension Components (except Springs) Manufacturing	0	0	1 533 202
185	Motor Vehicle Brake System Manufacturing	0	0	1 737 625
186	Motor Vehicle Transmission and Power Train Parts Manufacturing	0	0	3 671 612
187	Motor Vehicle Seating and Interior Trim Manufacturing	0	0	4 433 290
188	Motor Vehicle Metal Stamping	0	0	3 794 565
189	Other Motor Vehicle Parts Manufacturing	0	0	4 107 809
190	Aerospace Product and Parts Manufacturing	0	0	9 784 244
191	Railroad Rolling Stock Manufacturing	0	0	3 447 574

Table 11. Environment Industry Survey results and industry gross output, by Input-Output industry, 1998 (continued)

Input-		Environment Industr	y Survey results	
Output	Description	Total revenues	Environmental revenues	Gross outpu
102	Ship Building and Repairing	0	thousands of dollars	418 752
192 193	Boat Building	0	0	475 029
194	Other Transportation Equipment Manufacturing	0	0	1 600 436
195	Wood Kitchen Cabinet and Counter Top Manufacturing	0	0	1 454 72
196	Institutional Furniture Manufacturing	0	0	705 83
197	Household Furniture Manufacturing	0	0	2 510 02
198	Office Furniture (including Fixtures) Manufacturing	0	0	3 684 73
199	Other Furniture-Related Product Manufacturing	0	0	853 75
200	Medical Equipment and Supplies Manufacturing	7 715	4 947	1 446 80
201	Jewellery and Silverware Manufacturing	0	0	1 396 17
202	Sporting and Athletic Goods Manufacturing	0	0	1 127 61
203	Doll, Toy and Game Manufacturing	0	0	410 46
204	Office Supplies (except Paper) Manufacturing	0	0	151 42
205	Sign Manufacturing	0	0	726 94
206	All Other Miscellaneous Manufacturing	5 194	4 684	1 010 30
207	Wholesale Trade	4 073 029	3 191 246	73 847 17
208	Retail Trade	129 104	54 017	71 344 75
209	Air Transportation	0	0	12 726 61
210	Rail Transportation	2 247	143	7 338 94
211	Water Transportation	0	0	2 402 79
212	Truck Transportation	19 428	5 153	22 370 84
213	Urban Transit Systems	0	0	1 749 20
214	Interurban and Rural Bus Transportation	0	0	357 8
215	Taxi and Limousine Service	0	0	1 165 08
216	All Other Transit and Ground Passenger Transportation	0	0	1 484 39
217	Pipeline Transportation of Natural Gas	0	0	3 771 50
218	Crude Oil and Other Pipeline Transportation	0	0	1 278 80
219	Scenic and Sightseeing Transportation	0	0	195 72
220	Support Activities for Transportation	801	488	7 795 52
221	Postal Service	0	0	4 229 94
222	Couriers and Messengers	0	0	3 628 31
223	Farm Product Warehousing and Storage	0	0	818 03
224	All Other Warehousing and Storage	0	0	977 67
225	Newspaper, Periodical, Book and Database Publishers	3 570	3 151	8 546 02
226	Software Publishers	12 083	11 831	3 975 97
227	Motion Picture and Video Exhibition	0	0	822 12
228	Motion Picture and Video Production, Distribution, Post-Production	0	0	3 686 19
229	Sound Recording Industries	0	0	1 095 00
230	Radio and Television Broadcasting	0	0	2 836 13
231	Pay TV, Specialty TV and Program Distribution	0	0	3 503 24
232	Telecommunications	2 400	240	22 356 3
233	Information Services	0	0	705 6
234	Data Processing Services	4 900	4 900	1 029 6
	Monetary Authorities	0	4 900	194 40
	Local Credit Unions	0	0	3 627 04
		0		
237	Banking and Other Depository Credit Intermediation		0	35 123 63
238	Insurance Carriers	0	0	22 189 39
239	Lessors of Real Estate	3 385	3 052	46 579 05
240	Owner-Occupied Dwellings	0	0	76 750 80
241	Automotive Equipment Rental and Leasing	0	0	3 828 96
242	Rental and leasing (except Automotive Equipment) and Lessors of Non-Fin.	2 717	2 133	5 518 50
243	Non-Depository Credit Intermediation and Activities Related to Credit	0	0	5 077 2
244	Agencies, Brokerages and Other Insurance Related Activities	0	0	7 318 0
245	Securities, Commodity Contracts, Funds, and Other Financial Investment	0	0	16 947 1
246	Offices of Real Estate Agents and Brokers and Activities Related	0	0	7 394 1
247	Management of Companies and Enterprises	0	0	10 393 0
248	Architectural, Engineering and Related Services	5 420 637	2 208 009	14 571 70
249	Computer Systems Design and Related Services	147 914	33 255	11 531 4
250	Advertising and Related Services	494	434	3 659 4
251	Legal, Accounting, Tax Preparation, Bookkeeping and Payroll Services	0	0	14 779 4 ⁻
252	Other Professional, Scientific and Technical Services	17 459	2 909	10 926 0
253	Travel Arrangement and Reservation Services	0	0	2 677 67
254	Investigation and Security Services	0	0	2 415 56
255	Services to Buildings and Dwellings	33 188	29 455	4 019 53

Table 11. Environment Industry Survey results and industry gross output, by Input-Output industry, 1998 (continued)

		Environment Industr	Environment Industry Survey results		
Input-					
Output	Description	Total revenues	Environmental revenues	Cross sutri	
naustry	Description	Total revenues	Environmental revenues thousands of dollars	Gross outpu	
250	Other Administrative and Compart Company	19 886	7 705	13 869 56	
256	Other Administrative and Support Services				
257	Waste Management and Remediation Services	3 041 991	3 039 280	3 041 99	
258	Education and Educational Support Services (excluding non-profit)	0	0	2 447 28	
259	Offices of Physicians	0	0	10 862 93	
260	Offices of Dentists		0	6 284 17	
261	Miscellaneous Ambulatory Health Care Services	50 513	23 035	4 895 48	
262	Nursing and Residential Care Facilities	0	0	2 431 45	
263	Social Assistance	0	0	3 297 17	
264	Performing Arts, Spectator Sports and Related Industries	0	0	3 837 02	
265	Heritage Institutions (excluding Government Funded)	0	0	318 3	
266	Gambling Industries	0	0	3 417 48	
267	Amusement and Recreation Industries	0	0	4 089 5	
268	Traveller Accommodation	0	0	10 026 09	
269	RV (Recreational Vehicle) Parks, Recreational Camps, and Rooming	0	0	1 682 1	
270	Food Services and Drinking Places	0	0	29 998 3	
271	Automotive Repair and Maintenance	0	0	5 349 1	
272	Repair and Maintenance (except Automotive Repair and Maintenance)	28 555	24 132	3 346 6	
273	Funeral Services	0	0	1 056 2	
274	Dry Cleaning and Laundry Services	0	0	1 701 0	
275	Personal Care Services and Other Personal Services	0	0	5 178 4	
276	Grant-Making, Civic, and Professional and Similar Organizations	0	0	1 840 7	
277	Private Households	0	0	2 176 7	
278	Operating Supplies	0	0	39 084 6	
279	Office Supplies	0	0	8 680 1	
280	Cafeteria Supplies	0	0	1 794 5	
281	Laboratory Supplies	0	0	2 161 0	
282	Travel and Entertainment	0	0	20 206 4	
283	Advertising and Promotion	0	0	16 945 1	
284	Transportation Margins	0	0	22 163 6	
285	Religious Organizations	0	0	3 736 8	
286	Non-Profit Welfare Organizations	0	0	2 339 6	
287	Non-Profit Sports and Recreation Clubs	0	0	1 078 3	
288	Non-Profit Education Services	0	0	1 864 1	
289	Other Non-Profit Institutions Serving Households	0	0	7 126 0	
290	Hospitals	0	0	28 209 3	
291	Government Residential Care Facilities	0	0	5 619 6	
292	Universities	0	0	11 612 2	
293	Government Elementary and Secondary Schools	0	0	32 875 7	
294	Government Community Colleges and C.E.G.E.P.s	0	0	5 162 6	
295	Other Government Education Services	0	0	493 4	
297	Other Municipal Government Services	0	0	32 011 5	
298	Other Provincial and Territorial Government Services	0	0	58 218 8	
299	Other Federal Government Services including Defence services	0	0	26 755 8	
300	Other Aboriginal Government Services	0	0	20 7 33 0	

i) This table validates the results from the surveyed portion of the industry collected through the Environment Industry Survey by comparing the survey results with the gross output of the industry as a whole.

ii) The following are not covered in the Environment Industry: governments, colleges, universities, schools, non-profit organizations.

1. Based on data produced by Input-Output Division, Statistics Canada.

Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 12. Estimates of environmental employment using concordance list based on the Input-Output Classification (measure 4), by Input-Output industry, 1998

Input-	Per	tio of anyiranmental revenues to		Estimated number of jo
Output	Description	tio of environmental revenues to gross output ¹	Total number of jobs ²	generated by the environme industr
1	Greenhouse, Nursery and Floriculture Production	0.0004	30 716	1
2	Crop Production (except Greenhouse, Nursery and Floriculture Production	0.0000	231 895	·
3	Animal Aquaculture	0.0028	4 392	1
4	Animal Production (except Animal Aquaculture)	0.0000	166 779	•
5	Forestry and Logging	0.0000	59 020	
6	Fishing, Hunting and Trapping	0.0000	24 714	
7	Support Activities for Crop Production	0.0083	6 290	5
8	Support Activities for Animal Production	0.0000	4 485	`
9	Support Activities for Forestry	0.0068	13 563	ç
	•			•
10	Oil and Gas extraction	0.0001	34 883	
11	Coal Mining	0.0000	9 485	
12	Iron Ore Mining	0.0000	6 429	
13	Gold and Silver Ore Mining	0.0003	10 554	
14	Copper, Nickel, Lead and Zinc Ore Mining	0.0005	21 747	
15	Other Metal Ore Mining	0.0000	2 457	
16	Stone Mining and Quarrying	0.0009	3 593	
17	Sand, Gravel, Clay, and Ceramic and Refractory Minerals Mining and Quarrying	0.0000	6 006	
19	Salt Mining	0.0000	1 639	
20	Asbestos Mining	0.0000	1 660	
21	Potash Mining	0.0000	4 361	
22	Miscellaneous Non-Metallic Mineral Mining and Quarrying & Diamond extraction	0.0005	3 296	
23	Support Activities for Mining and Oil and Gas Extraction	0.0272	51 755	1 4
24	Electric Power Generation, Transmission and Distribution	0.0000	83 713	
25	Natural Gas Distribution	0.0012	12 697	
26	Water, Sewage and Other Systems	0.0486	1 520	
27	Residential Building Construction	0.0050	267 774	1 3
28	Non-residential Building Construction	0.0000	167 861	
29	Transportation Engineering Construction	0.0000	37 055	
30	Oil and Gas Engineering Construction	0.0000	94 219	
31	Electric Power Engineering Construction	0.0000	17 771	
32	Communication Engineering Construction	0.0000	11 005	
33	Other Engineering Construction	0.0000	38 110	
34	Repair Construction	0.0000	184 972	
35	Other Activities of the Construction Industry	0.0000	4 191	
36	Animal Food Manufacturing	0.0000	11 631	
37	Flour Milling and Malt Manufacturing	0.0000	2 406	
38	Starch and Vegetable Fat and Oil Manufacturing	0.0000	2 892	
39	Breakfast Cereal Manufacturing	0.0000	2 945	
40	Sugar Manufacturing	0.0000	1 434	
41	Confectionery Product Manufacturing	0.0000	10 833	
42	Frozen Food Manufacturing	0.0000	6 709	
43	Fruit and Vegetable Canning, Pickling and Drying	0.0000	13 475	
44	Dairy Product Manufacturing	0.0000	20 781	
45	Animal (except Poultry) Slaughtering	0.0000	22 943	
46	Rendering and Meat Processing from Carcasses	0.0000	15 569	
47	Poultry Processing	0.0000	18 504	
48	Seafood Product Preparation and Packaging	0.000	23 536	
49	Bread and Bakery Product Manufacturing	0.0000	27 113	
50	Cookie and Cracker Manufacturing	0.0000	7 137	
	Flour Mixes and Dough Manufacturing from Purchased Flour	0.0000	2 442	
51	Dry Pasta and Tortilla Manufacturing			
52	, and the second	0.0000	1 623	
53	Snack Food Manufacturing	0.0000	7 108	
54	Coffee and Tea Manufacturing	0.0000	3 759	
55	Other Miscellaneous Food Manufacturing	0.0000	8 705	
56	Soft Drink and Ice Manufacturing	0.0000	12 383	
57	Breweries	0.0000	9 778	
58	Wineries	0.0000	1 336	
59	Distilleries	0.0000	2 164	
60	Tobacco Manufacturing	0.0000	4 377	
61	Fibre, Yarn and Thread Mills	0.0000	4 223	
62	Fabric Mills	0.0000	18 685	
63	Textile and Fabric Finishing and Fabric Coating	0.0000	4 773	
	3	0.0000	3 772	

Table 12. Estimates of environmental employment using concordance list based on the Input-Output Classification (measure 4), by Input-Output industry, 1998 (continued)

Input-		Datic of an incompatal revenues to		Estimated number of job
Output ndustry	Description	Ratio of environmental revenues to gross output ¹	Total number of jobs ²	generated by the environme industry
65	Curtain and Linen Mills	0.0002	5 421	,,
66	Textile Bag and Canvas Mills	0.0291	4 742	138
67	All Other Textile Product Mills	0.0575	4 367	25
68	Hosiery and Sock Mills	0.0000	5 728	
69	Other Clothing Knitting Mills	0.0000	8 954	
70	Cut and Sew Clothing Contracting	0.0000	14 437	
71	Men's and Boys' Cut and Sew Clothing Manufacturing	0.0000	30 974	
72	Women's and Girls' Cut and Sew Clothing Manufacturing	0.0000	25 348	
73	Other Cut and Sew Clothing Manufacturing	0.0000	3 841	
74	Clothing Accessories and Other Clothing Manufacturing	0.0000	3 448	
75	Leather and Hide Tanning and Finishing	0.0000	1 392	
76	Footwear Manufacturing	0.0000	8 343	
77	Other Leather and Allied Product Manufacturing	0.0000	2 594	
78	Sawmills and Wood Preservation	0.0000	64 343	
79	Structural Wood Product Manufacturing	0.0000	4 907	
80	Veneer and Plywood Mills	0.0000	9 276	
81	Particle Board, Fibreboard, and Waferboard Mills	0.0000	7 568	
82	Wood Window and Door Manufacturing	0.0000	10 519	
83	Other Millwork	0.0019	13 631	2
84	Wood Container and Pallet Manufacturing	0.0000	4 230	
85	All Other Wood Product Manufacturing	0.0001	10 330	
86	Pulp Mills	0.0000	17 125	
87	Paper (except Newsprint) Mills	0.0000	14 413	
88	Newsprint Mills	0.0001	25 817	
89	Paperboard Mills	0.0000	6 694	
90	Paperboard Container Manufacturing	0.0000	20 978	
91	Paper Bag and Coated and Treated Paper Manufacturing	0.0000	9 224	
92	Stationery Product Manufacturing	0.0000	3 065	
93	Other Converted Paper Product Manufacturing	0.0042	5 517	2
94	Printing	0.0000	77 970	
95	Support Activities for Printing	0.0000	10 130	
96	Petroleum Refineries	0.0000	8 952	
97	Asphalt Paving, Roofing and Saturated Materials Manufacturing	0.0000	2 450	
98	Other Petroleum and Coal Products Manufacturing	0.0003	1 985	
99	Petrochemical Manufacturing	0.0000	1 640	
100	Industrial Gas Manufacturing	0.0084	1 314	1
101	Synthetic Dye and Pigment Manufacturing	0.0000	1 654	
102	Other Basic Chemical Manufacturing	0.0091	9 773	8
103	Resin, Synthetic Rubber, and Artificial and Synthetic Fibres and	0.0000	13 313	
	Filament Fortilizer Manufacturing			4
104	Fertilizer Manufacturing	0.0028	3 776	1
105	Pesticide and Other Agricultural Chemical Manufacturing	0.0001	765	
106	Pharmaceutical and Medicine Manufacturing	0.0003	22 275	
107	Paint and Coating Manufacturing Adhesive Manufacturing	0.0000	7 831	
108 109	Soap and Cleaning Compound Manufacturing	0.0000 0.0074	2 370 7 008	5
110	Toilet Preparation Manufacturing	0.0000	8 220	3
111	Other Chemical Product Manufacturing	0.0406	15 988	65
112 113	Unsupported Plastic Film, Sheet and Bag Manufacturing Plastic Pipe, Pipe Fitting and Unsupported Profile Shape Manufacturing	0.0231 0.2643	13 264 10 268	30 2 71
114	Laminated Plastic Plate, Sheet and Shape Manufacturing	0.0000	3 220	
115	Plastic Bottle Manufacturing	0.0000	3 845	
116	Polystyrene, Urethane and Other Foam Product Manufacturing	0.0160	4 894	7
117	Motor Vehicle Plastic Parts Manufacturing	0.0000	14 980	
118	Miscellaneous Plastic Product Manufacturing	0.0212	35 231	74
119	Tire Manufacturing	0.0000	9 914	
120	Rubber and Plastic Hose and Belting Manufacturing	0.0000	3 486	
121	Other Rubber Product Manufacturing	0.0088	14 568	12
122	Clay Product and Refractory Manufacturing	0.0000	5 973	
123	Glass and Glass Product Manufacturing	0.0000	11 366	
124	Cement Manufacturing	0.0000	2 922	
125	Ready-Mix Concrete Manufacturing	0.0000	11 639	
126	Concrete Product Manufacturing	0.0412	9 578	39
	Lime and Gypsum Product Manufacturing	0.0125	3 388	2
		0.0123	3 300	-
127 128	Other Non-Metallic Mineral Product Manufacturing	0.0321	6 927	22

Table 12. Estimates of environmental employment using concordance list based on the Input-Output Classification (measure 4), by Input-Output industry, 1998 (continued)

Input- Output		nvironmental revenues to	Total number of lab of	Estimated number of jobs generated by the environmen	
	Description Iron and Steel Pipes and Tubes Manufacturing from Purchased	gross output ¹	Total number of jobs ²	indust	
130	Steel	0.0021	7 447	•	
131	Rolling and Drawing of Purchased Steel	0.0524	3 804	19	
132	Primary Production of Alumina and Aluminum	0.0007	13 193		
133	Aluminum Rolling, Drawing, Extruding and Alloying	0.0000	4 874		
134	Non-Ferrous Metal (except Aluminum) Smelting and Refining	0.0000	14 058		
135	Non-Ferrous Metal (except Aluminum) Rolling, Drawing, Extruding	0.0001	3 402		
136	Ferrous Metal Foundries	0.0528	9 202	48	
137	Non-Ferrous Metal Foundries	0.0000	8 780		
138	Forging and Stamping	0.0001	15 174		
139	Cutlery and Hand Tool Manufacturing	0.0000	4 637		
140	Prefabricated Metal Building and Component Manufacturing	0.0017	5 379		
141	All Other Plate Work and Fabricated Structural Product	0.0012	20 736		
	Manufacturing				
	Ornamental and Architectural Metal Products Manufacturing	0.0190	27 136	5	
	Power Boiler and Heat Exchanger Manufacturing	0.1892	3 816	7	
	Metal Tank (Heavy Gauge) Manufacturing	0.0232	5 580	1	
145	Metal Can, Box and Other Metal Container (Light Gauge) Manufacturing	0.0042	7 018		
1/16	Hardware Manufacturing	0.0000	9 718		
	Spring and Wire Product Manufacturing	0.0000	10 223		
	Machine Shops	0.0000	25 707		
	•	0.0000	6 060		
	Turned Product and Screw, Nut and Bolt Manufacturing		14 976		
	Coating, Engraving, Heat Treating and Allied Activities Other Enhanced Metal Breduct Magnifecturing	0.0011 0.0222		2	
	Other Fabricated Metal Product Manufacturing		19 595 12 989	•	
	Agricultural Implement Manufacturing	0.0009			
	Construction Machinery Manufacturing	0.0007	7 287		
	Mining and Oil and Gas Field Machinery Manufacturing	0.0035	7 532	,	
	Industrial Machinery Manufacturing	0.0344	18 742	(
	Commercial and Service Industry Machinery Manufacturing	0.1240	10 717	1;	
157	Ventilation, Heating, Air-Conditioning and Commercial Refrigeration Equipment	0.0548	13 098	-	
158	Metalworking Machinery Manufacturing	0.0118	29 366	(
	Engine, Turbine and Power Transmission Equipment			·	
159	Manufacturing	0.0003	9 861		
160	Pump and Compressor Manufacturing	0.0232	6 543	1	
161	Material Handling Equipment Manufacturing	0.0090	15 995	•	
162	All Other General-Purpose Machinery Manufacturing	0.0492	15 115	7	
163	Computer and Peripheral Equipment Manufacturing	0.0000	14 522		
164	Telephone Apparatus Manufacturing	0.0000	21 392		
165	Radio and Television Broadcasting and Wireless Communications	0.0069	8 727		
	Equipment				
	Other Communications Equipment Manufacturing	0.0000	3 888		
	Audio and Video Equipment Manufacturing	0.0000	1 785		
	Semiconductor and Other Electronic Component Manufacturing	0.0003	21 638		
169	Navigational, Measuring, Medical and Control Instruments Manufacturing	0.0281	26 272	7	
170	Manufacturing and Reproducing Magnetic and Optical Media	0.0170	3 795		
	Electric Lighting Equipment Manufacturing	0.0000	9 049		
	Household Appliance Manufacturing	0.0016	8 797		
	Power, Distribution and Specialty Transformers Manufacturing	0.0308	5 141		
	Motor and Generator Manufacturing	0.2041	3 274	6	
	Switchgear and Switchboard, and Relay and Industrial Control			•	
175	Apparatus	0.0053	7 684		
176	Battery Manufacturing	0.0105	1 379		
177	Communication and Energy Wire and Cable Manufacturing	0.0000	7 153		
178	Wiring Devices and All Other Electrical Equipment and Component	0.0040	6 874		
	manufacturing				
	Automobile and Light-Duty Motor Vehicle Manufacturing	0.0000	41 549		
	Heavy-Duty Truck Manufacturing	0.0065	10 246		
	Motor Vehicle Body and Trailer Manufacturing	0.0033	17 051		
	Motor Vehicle Gasoline Engine and Engine Parts Manufacturing	0.0018	11 661		
	Motor Vehicle Electrical and Electronic Equipment Manufacturing	0.0000	7 148		
184	Motor Vehicle Steering and Suspension Components (except Springs) Manufacturing	0.0000	6 825		
185	Motor Vehicle Brake System Manufacturing	0.0000	8 304		
	Motor Vehicle Transmission and Power Train Parts Manufacturing	0.0000	13 398		
100	motor volitor transmission and rower train rails Manuacturing				
187	Motor Vehicle Seating and Interior Trim Manufacturing	0.0000	13 929		

Table 12. Estimates of environmental employment using concordance list based on the Input-Output Classification (measure 4), by Input-Output industry, 1998 (continued)

Output		environmental revenues to		Estimated number of jogenerated by the environment
	Description	gross output1	Total number of jobs ²	indust
	Other Motor Vehicle Parts Manufacturing	0.0000	25 217	
	Aerospace Product and Parts Manufacturing	0.0000	45 997	
	Railroad Rolling Stock Manufacturing	0.0000	10 314	
192	Ship Building and Repairing	0.0000	4 908	
193	Boat Building	0.0000	5 420	
194	Other Transportation Equipment Manufacturing	0.0000	5 089	
195	Wood Kitchen Cabinet and Counter Top Manufacturing	0.0000	14 789	
196	Institutional Furniture Manufacturing	0.0000	8 076	
197	Household Furniture Manufacturing	0.0000	29 929	
198	Office Furniture (including Fixtures) Manufacturing	0.0000	28 691	
199	Other Furniture-Related Product Manufacturing	0.0000	6 294	
200	Medical Equipment and Supplies Manufacturing	0.0034	17 175	
201	Jewellery and Silverware Manufacturing	0.0000	5 263	
202	Sporting and Athletic Goods Manufacturing	0.0000	10 375	
203	Doll, Toy and Game Manufacturing	0.0000	4 126	
	Office Supplies (except Paper) Manufacturing	0.0000	1 486	
	Sign Manufacturing	0.0000	14 861	
	All Other Miscellaneous Manufacturing	0.0046	14 197	
	Wholesale Trade	0.0432	714 414	30 8
	Retail Trade	0.0008	1 668 486	1 2
	Air Transportation	0.0000	66 741	
	Rail Transportation	0.0000	46 500	
	·		12 772	
	Water Transportation	0.0000	245 185	
	Truck Transportation	0.0002		
	Urban Transit Systems	0.0000	28 936	
	Interurban and Rural Bus Transportation	0.0000	3 193	
	Taxi and Limousine Service	0.0000	31 910	
	All Other Transit and Ground Passenger Transportation	0.0000	52 681	
217	Pipeline Transportation of Natural Gas	0.0000	7 012	
218	Crude Oil and Other Pipeline Transportation	0.0000	1 737	
219	Scenic and Sightseeing Transportation	0.0000	2 473	
220	Support Activities for Transportation	0.0001	103 494	
221	Postal Service	0.0000	83 793	
222	Couriers and Messengers	0.0000	51 999	
223	Farm Product Warehousing and Storage	0.0000	7 441	
224	All Other Warehousing and Storage	0.0000	12 232	
225	Newspaper, Periodical, Book and Database Publishers	0.0004	72 697	
	Software Publishers	0.0030	41 795	1
	Motion Picture and Video Exhibition	0.0000	11 027	·
	Motion Picture and Video Production, Distribution, Post-Production	0.0000	18 108	
	Sound Recording Industries	0.0000	5 383	
	Radio and Television Broadcasting	0.0000	19 969	
	•	0.0000	9 818	
	Pay TV, Specialty TV and Program Distribution			
	Telecommunications	0.0000	98 371	
	Information Services	0.0000	9 443	
	Data Processing Services	0.0048	9 417	
	Monetary Authorities	0.0000	1 780	
	Local Credit Unions	0.0000	54 174	
	Banking and Other Depository Credit Intermediation	0.0000	233 035	
238	Insurance Carriers	0.0000	94 690	
239	Lessors of Real Estate	0.0001	103 070	
240	Owner-Occupied Dwellings	0.0000	0	
241	Automotive Equipment Rental and Leasing	0.0000	18 286	
242	Rental and leasing (except Automotive Equipment) and Lessors of Non-Fin.	0.0004	58 045	
243	Non-Depository Credit Intermediation and Activities Related to Credit	0.0000	25 277	
244	Agencies, Brokerages and Other Insurance Related Activities	0.0000	68 464	
245	Securities, Commodity Contracts, Funds, and Other Financial Investment	0.0000	79 638	
246	Offices of Real Estate Agents and Brokers and Activities Related	0.0000	89 004	
247	Management of Companies and Enterprises	0.0000	95 700	
248	Architectural, Engineering and Related Services	0.1515	176 318	26 7
249	Computer Systems Design and Related Services	0.0029	113 486	3
250	Advertising and Related Services	0.0001	46 784	

Table 12. Estimates of environmental employment using concordance list based on the Input-Output Classification (measure 4), by Input-Output industry, 1998 (continued)

Input- Output		Ratio of environmental revenues to		Estimated number of job generated by the environment
	Description	gross output ¹	Total number of jobs ²	industry
252	Other Professional, Scientific and Technical Services	0.0003	204 705	55
253	Travel Arrangement and Reservation Services	0.0000	36 419	C
254	Investigation and Security Services	0.0000	62 783	C
255	Services to Buildings and Dwellings	0.0073	153 398	1 124
256	Other Administrative and Support Services	0.0006	246 899	137
257	Waste Management and Remediation Services	0.9991	19 796	24 11
258	Education and Educational Support Services (excluding non-profit)	0.0000	85 494	
259	Offices of Physicians	0.0000	119 999	
260	Offices of Dentists	0.0000	66 844	
261	Miscellaneous Ambulatory Health Care Services	0.0047	86 009	409
262	Nursing and Residential Care Facilities	0.0000	68 745	
263	Social Assistance	0.0000	157 937	
264	Performing Arts, Spectator Sports and Related Industries	0.0000	103 630	
265	Heritage Institutions (excluding Government Funded)	0.0000	6 556	
266	Gambling Industries	0.0000	32 336	
267	Amusement and Recreation Industries	0.0000	65 011	
268	Traveller Accommodation	0.0000	116 145	
269	RV (Recreational Vehicle) Parks, Recreational Camps, and Rooming	0.0000	59 321	
270	Food Services and Drinking Places	0.0000	719 800	
271	Automotive Repair and Maintenance	0.0000	122 446	
272	Repair and Maintenance (except Automotive Repair and Maintenance)	0.0072	75 584	54
273	Funeral Services	0.0000	13 099	
274	Dry Cleaning and Laundry Services	0.0000	39 647	
275	Personal Care Services and Other Personal Services	0.0000	100 565	
276	Grant-Making, Civic, and Professional and Similar Organizations	0.0000	70 746	
277	Private Households	0.0000	99 784	
278	Operating Supplies	0.0000	0	
279	Office Supplies	0.0000	0	
280	Cafeteria Supplies	0.0000	0	
281	Laboratory Supplies	0.0000	0	
282	Travel and Entertainment	0.0000	0	
283	Advertising and Promotion	0.0000	0	
284	Transportation Margins	0.0000	0	
285	Religious Organizations	0.0000	75 578	
286	Non-Profit Welfare Organizations	0.0000	66 253	
	~			
287	Non-Profit Sports and Recreation Clubs	0.0000	19 046	
288	Non-Profit Education Services	0.0000	30 329	
289	Other Non-Profit Institutions Serving Households	0.0000	173 296	
290	Hospitals	0.0000	512 869	
291	Government Residential Care Facilities	0.0000	143 564	
292	Universities	0.0000	176 762	
293	Government Elementary and Secondary Schools	0.0000	588 154	
294	Government Community Colleges and C.E.G.E.P.s	0.0000	100 204	
295	Other Government Education Services	0.0000	12 394	
297	Other Municipal Government Services	0.0000	401 653	
298	Other Provincial and Territorial Government Services	0.0000	361 214	
299	Other Federal Government Services including Defence services	0.0000	358 386	
300	Other Aboriginal Government Services	0.0000	0	

Notes:
The following are not covered in the Environment Industry: governments, colleges, universities, schools, non-profit organizations.

1. Environmental revenues from the Environment Industry Survey divided by gross output of the industry as a whole based on data produced by Input-Output Division, Statistics Canada. See

Table 11 for details.

2. Data on total number of jobs are produced by Micro-Economic Analysis Division, Statistics Canada.

^{3.} The ratio of environmental revenues to gross output is applied to the total number of jobs in order to estimate the number of jobs generated by the environment industry. Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 13. Estimates of environmental employment based on firm-level ratios (measure 2), by province and territory, 1998¹

			R	atio of environmental	Estimate of
		To	otal environmental	revenues to total	environmental
Province or territory	Total employment	Total revenues	revenues	revenues	employment ²
	number	millions of dol	ars		number
Newfoundland and Labrador	2 354	202.0	114.7	0.66	1 559
Prince Edward Island	781	94.3	66.6	0.47	365
Nova Scotia	4 744	562.6	271.9	0.56	2 635
New Brunswick	3 719	640.8	264.7	0.61	2 266
Quebec	35 463	5 431.4	3 342.0	0.60	21 198
Ontario	63 961	10 881.5	5 962.6	0.53	33 593
Manitoba	3 255	459.3	298.1	0.60	1 954
Saskatchewan	3 606	329.7	221.0	0.64	2 325
Alberta	25 076	3 185.1	1 925.3	0.53	13 341
British Columbia	20 910	2 851.6	1 775.6	0.54	11 297
Yukon Territory, Northwest Territories and Nunavut	472	51.2	35.7	0.74	350
Canada	164 341	24 689.4	14 278.3	0.55	90 883

Table 14. Estimates of environmental employment based on firm-level ratios (measure 2), by province and territory, 2000¹

			R	atio of environmental	Estimate of
		To	tal environmental	revenues to total	environmental
Province or territory	Total employment	Total revenues	revenues	revenues	employment ²
	number	millions of dolla	ars		number
Newfoundland and Labrador	1 938	170.6	101.6	0.67	1 289
Prince Edward Island	1 172	125.7	51.1	0.31	363
Nova Scotia	5 679	576.2	310.4	0.56	3 168
New Brunswick	3 729	408.6	243.4	0.62	2 301
Quebec	30 041	5 199.2	3 163.7	0.58	17 453
Ontario	64 483	12 783.8	6 165.1	0.54	34 612
Manitoba	3 352	690.3	518.0	0.66	2 221
Saskatchewan	3 668	350.2	203.1	0.66	2 407
Alberta	24 797	3 100.9	1 876.2	0.66	16 429
British Columbia	20 088	2 704.8	1 700.9	0.67	13 465
Yukon Territory, Northwest Territories and Nunavut	322	30.0	26.2	0.85	273
Canada	159 269	26 140.3	14 359.7	0.59	93 981

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no.

^{2.} The estimates are calculated at the firm level (ratio of environmental revenues to total revenues applied to total employment). Source: Statistics Canada, Environment Accounts and Statistics Division.

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no.

^{2.} The estimates are calculated at the firm level (ratio of environmental revenues to total revenues applied to total employment). Source: Statistics Canada, Environment Accounts and Statistics Division.

Table 15. Estimates of environmental employment based on firm-level ratios (measure 2), by establishment size, Canada, 1998¹

			R	atio of environmental	Estimate of
			Total environmental	revenues to total	environmental
Establishment size ³	Total employment	Total revenues	revenues	revenues	employment ²
	number	millions of	dollars		number
0 to 4	4 726	883.5	810.2	0.92	4 366
5 to 9	5 996	821.4	664.9	0.86	5 129
10 to 24	16 256	2 496.7	1 851.7	0.79	12 773
25 to 49	17 091	2 718.8	1 682.0	0.68	11 571
50 to 99	23 151	3 068.0	1 831.3	0.61	14 049
100 to 499	49 044	8 066.6	4 483.2	0.54	26 244
500 to 999	25 050	3 773.4	1 875.2	0.45	11 299
Greater than 999	23 027	2 861.1	1 079.8	0.24	5 452
All establishment sizes	164 341	24 689.4	14 278.3	0.55	90 883

Notes:

Figures may not add up to totals due to rounding.

Table 16. Estimates of environmental employment based on firm-level ratios (measure 2), by establishment size, Canada, 2000¹

			R	atio of environmental	Estimate of
			Total environmental	revenues to total	environmental
Establishment size ³	Total employment	Total revenues	revenues	revenues	employment ²
	number	millions of	dollars		number
0 to 4	4 788	1 190.8	1 008.5	0.91	4 348
5 to 9	6 173	946.5	699.6	0.82	5 066
10 to 24	18 684	2 955.7	2 262.9	0.77	14 366
25 to 49	19 436	3 104.1	2 026.4	0.69	13 422
50 to 99	22 595	3 492.1	2 104.9	0.63	14 163
100 to 499	52 929	9 214.8	4 441.2	0.53	28 146
500 to 999	16 170	2 808.5	1 262.7	0.41	6 591
Greater than 999	18 494	2 427.8	553.6	0.43	7 879
All establishment sizes	159 269	26 140.3	14 359.7	0.59	93 981

Source: Statistics Canada, Environment Accounts and Statistics Division.

Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report Environment Industry Survey: Business Sector (Catalogue no. 16F0008XIE).

^{2.} The estimates are calculated at the firm level (ratio of environmental revenues to total revenues applied to total employment).

^{3.} Small establishments have fewer than 100 employees. Medium-sized establishments have 100 to 499 employees. Large establishments have 500 or more employees. Source: Statistics Canada, Environment Accounts and Statistics Division.

Figures may not add up to totals due to rounding.

1. Data on total employment, total revenues and total environmental revenues were taken from Table A.1 of the report *Environment Industry Survey: Business Sector* (Catalogue no. 16F0008XIE).

^{2.} The estimates are calculated at the firm level (ratio of environmental revenues to total revenues applied to total employment).

^{3.} Small establishments have fewer than 100 employees. Medium-sized establishments have 100 to 499 employees. Large establishments have 500 or more employees.



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Environment Industry Survey, 1998

Confidential when completed Collected under authority of Statistics Act, Revised Statutes of Canada, 1985, Chapter S19.

Français au verso

Correct as require Company Name	ed		
	1 1 1		
Operating Name			
C/O			
Street Address			
City			
Province/Territory	Postal C	ode	
			€

Please read before completing

SURVEY OBJECTIVE

This survey collects data on the revenues of environmental goods and services. These data will be aggregated with information from other sources to produce official estimates of national and provincial economic activity of the environment industry. Information from the survey can be used by businesses for market analysis, by trade associations to study the performance of the Environment Industry, by governments to develop national and regional policies, and by other users involved in research and policymaking.

The results of this survey will be published in the Statistics Canada publication, *Environment Industry 1998*, Catalogue No. 16F0008XPE.

CONFIDENTIALITY

Statistics Canada is prohibited by law from publishing any statistics which would divulge information obtained from this survey that relates to any identifiable respondent, without previously written consent. The data reported will be treated in strict confidence, used for statistical purposes only and published in aggregate form. The confidentiality provisions of the Statistics Act are not affected by either the Access to Information Act or any other legislation.

AUTHORITY

This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19. **COMPLETION OF THIS QUESTIONNAIRE IS A LEGAL REQUIREMENT UNDER THE STATISTICS ACT.**

INFORMATION

If you require assistance in completing this questionnaire or if you have any questions or comments regarding this survey, please contact:

Operations and Integration Division Statistics Canada Ottawa, Ontario K1A 0T6

Telephone (toll-free): 1-800-387-0479 (within Canada)
Fax: 1-800-755-5514 (within Canada)
Email: enviro.oid.ind@statcan.ca

In all correspondence concerning this questionnaire, please quote the identification number that appears on the address label.

Please return this questionnaire within 30 days of receipt.

If you are unable to do so, kindly inform Operations and Integration Division of the expected completion date.

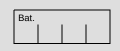
Important: Please read the **General Instructions** and **Definition** before answering.

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4-2300-51: 1999-04-08 STC/NAD-291-75084



Statistics Canada

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General Instructions

- 1. Please complete and return this form in the envelope provided.
- 2. If your company is involved in a combination of environmental activities (producing environmental goods, providing environmental services or undertaking environment-related construction), please ensure that the relevant portion(s) of Section B are completed.
- 3. Reasonably accurate estimates are acceptable.
- 4. Please report all amounts in CANADIAN DOLLARS.

SE	SECTION A - Company Information									
A1.	. This questionnaire should be completed for your company's operation in one province/territory only. If you operate in more than one province/territory, you should file separate reports for the other provinces/territories in which you operate. You may wish to photocopy this questionnaire or you may call us toll-free at 1-800-387-0479 to request additional questionnaires.									
	Province/territory for which this report applies:									
	400									
A2.	A2. Did your company operate in more than one province/territory in 1998?									
	⁴⁰¹ \(\sigma\)	es '	⁴⁰² O No	o 🍃 Go to qu	estion A	14.				
A3.	Please in	dicate th	e other	orovinces/terri	tories i	n which	you oper	ate.		
	403									
A4.	Reportin	g year:								
	Report m	ust cover	your mos	st recent financi	al year	ending b	etween A	oril 1, 1998 and	d March 31, 1999.	
		Day	Month	Year		Day	Month	Year		
		404	405	406		407	408	409		
	From:				To:					

Definition

What are Environmental Goods and Services?

Environmental goods and services are quite diverse in nature. These are goods and services that are used or can potentially be used to measure, prevent, limit, or correct environmental damage (both natural or by human activity) to water, air, soil as well as problems related to waste, noise and ecosystems. The markets for these goods and services are generally driven either by regulatory compliance or voluntary actions. In addition, environment-related construction projects are also included in this survey.

Also included are clean or resource-efficient ("eco-efficient") technologies that decrease material inputs, reduce energy consumption, recover valuable by-products, reduce emissions or minimise waste disposal problems.

Unlike traditional industries that produce more easily identifiable goods and services, the "ENVIRONMENT INDUSTRY" consists of various types of industries that provide environmental goods and services. For the purposes of this survey, all companies operating in Canada that are involved IN WHOLE or IN PART in the production of environmental goods, the provision of environmental services and the undertaking or environment-related construction activities make up what is called the "ENVIRONMENT INDUSTRY."

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SECTION B - Revenues and Classification	
Revenues	
	Canadian Dollars (omit cents)
	101
B1. What were your company's total revenues in 1998?	
B2. Of your company's total revenues reported in B1, please indicate the revenues from the sale of environmental goods or services, or environment-related construction services.	102

Classification

The purpose of this section is to measure the revenues generated by your organisation by types of products or services provided. Please classify the environmental revenues reported in B2 according to the following goods/services category(ies). **Examples for each category are provided on the insert entitled "Classification Details" enclosed with this form.**

ach category are provided on the insert entitled "Classification Details" enclosed with this form.			
Environmental Goods			
33. Did your company ship environmental goods in 1998?			
103 Yes 104 No F Go to question B7.			
34. Please indicate your company's 1998 environmental revenues from the production of environmental installation, where applicable. If your company's shipments do not fall in any stated category, pleaspecify' category.			
	Canadian Dollars (omit cents)		
Air Pollution Control (Indoor or Outdoor)	105		
Water Supply and Conservation	106		
· · ·	107		
Wastewater Management Solid and Hazardous Waste Management	108		
5. Remediation/Treatment of Soil and Groundwater	109		
	110		
6. Noise/Vibration Abatement	111		
7. Environmental Monitoring, Analysis and Assessment	112		
8. Energy Efficient Products	113		
9. Solar Energy Systems and Equipment	114		
10. Biomass Energy Systems and Equipment	115		
11. Other Renewable Energy Systems and Equipment	116		
12. Alternative Fuel Systems	117		
13. Clean Technologies, Eco-efficient Technologies and Related Components	118		
14. Other, specify 120			
Total Environmental Goods	119		

B5.	35. Is your company a reseller or distributor?				
	121 Yes 122 No Go to question B7.				
		Percent (%)			
В6.	Of the total environmental goods reported in B4, what was the percentage of goods purchased for resale?	123			

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71	vironmental Services						
B7.	7. Did your company provide environmental services in 1998? (For additional information, please refer to the insert entitled "Classification Details.")						
	¹²⁴ Yes						
	125 No F Go to question B9.						
B8.	Please indicate your company's 1998 environmental revenues from environmental services, where a company's activities do not fall in any stated category, please use the 'Other, specify' category.	pplicable. If your					
		Canadian Dollars (omit cents)					
	15. Air Pollution Control (Indoor or Outdoor)	126					
	16. Water Supply and Conservation	127					
	17. Wastewater Management	128					
	18. Solid and Hazardous Waste Management						
	19. Remediation/Treatment of Soil and Groundwater	130					
	20. Noise/Vibration Abatement	131					
	21. Environmental Research and Development	132					
	22. Energy Efficiency and Renewable Energy	133					
	23. Environmental Education, Training, and Information	134					
	24. Other Environmental Consulting Engineering Services	135					
	25. Other Analytical Services, Data Collection and Analysis	136					
	26. Other, specify 139	137					
	Total Environmental Services	138					
-	vironment-related Construction Services						
	Did your company provide environment-related construction services in 1998? (For additional inform	nation, please					
	refer to the insert entitled "Classification Details.")						
	140 Yes						
	No F Go to question C1						
B10	Please indicate your company's 1998 environmental revenues from environment-related const including repair and maintenance. If your company's activities do not fall in any stated category 'Other, specify' category.						
		Canadian Dollars (omit cents)					
	27. Air Pollution Control (Indoor or Outdoor)	142					
	28. Water Supply and Conservation	143					
	29. Wastewater Management	144					
	30. Solid and Hazardous Waste Management	145					
	31. Remediation/Treatment of Soil and Groundwater	146					
	32. Noise/Vibration Abatement	147					
	33. Other, <i>specify</i> 150	148					
	Total Environment-related Construction Services	149					
	Total Environment-related Constituction Services						

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SECTION C - Client Base		SECTION D - Client Location		
 Please estimate your company's revenues reported in B2 according t client base breakdown. 				
	Canadian Dollars (omit cents)		Canadian Dollars (omit cents)	
Municipal Government	152	Newfoundland	166	
Federal/Provincial Governments		Prince Edward Island		
A : 10	153		167	
Agriculture and Agri-Food Products	154	Nova Scotia	168	
Forestry and Pulp and Paper	155	New Brunswick	169	
Fish and Fish Products (Including Aquaculture)	156	Quebec	170	
Mining and Related Products, Metal and Mineral Products	156	Ontario	170	
Crude Petroleum and Natural Gas, Refined Petroleum and Related Products	157	Manitoba	171	
	158		172	
Manufacturing	159	Saskatchewan	173	
Business Services	160	Alberta	174	
Gas Distribution and Electric Power Systems		British Columbia	475	
Individuals and Households	161	Yukon Territory, Northwest Territories, and Nunavut Territories	175	
	162		176	
Other, specify 164	163	Outside Canada (foreign exports)	177	
Total Environmental Revenues (must equal value reported in B2)		Total Environmental Revenues (must equal value reported in B2)		

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SE	CTION E - Envir Reve		Export	SE	CTION F - Anticipated	Revenues
E1.	Please provide a bre revenues from OUTSI reported in D1, by region Exports to the United Sentitled "Classification De region of the United States.	DE CANADA (foon. itates: Please references: Please references of sections of	oreign exports) er to the insert		for the year 2000?	Canadian Dollars (omit cents)
	Northeast	178		SE	CTION G - Wages and S	Salaries
	Midwest South	179 180 181		G1.	Please estimate your company's wages, salaries and employee bene	
	4. West					
	E1.1 Environmental Exp United States (sum	ports to the	182		Wages and salaries	200
	Exports to the Rest of t	,			Employee benefits (including training and education)	201
			Canadian Dollars (omit cents)		Total Expenses on Wages, Salaries and Employee Benefits	
	5. Mexico			SE	CTION H-Employmen	t
	6. Other Central Americ	ca	184		Please report the total number employed during the reporting peri	of persons usually
	7. South America					Number
	8. Europe		186		Working proprietors and/or principals of unincorporated businesses	202
	9. Middle East		188		Full-time Employees - Regular employees who worked the standard work week as observed by	203
	10. Africa		189		the business Part-time Employees -	204
	11. China		190		Those who worked regularly but for fewer than the standard work week hours observed by the business	
	12. Japan 13. Other Asia		191		Contract employees - Those who were engaged only for the duration of a specific project or term	205
	14. Australia		192		Total Employment	206
	15. Other foreign (specif	₅ y)	193		Total Employment	
	196					
	E1.2 Environmental Expof the World (sum	ports to the Rest of items 5 to 15)	194	H2.	Of the total employment reported in the number of employees who production/provision of environmenta or environment-related construction s	spent time in the goods and services,
	Total Environmental Ex	norte	195		CONTRACT EMPLOYEES.	
	Total Environmental Ex (sum of E1.1 and E1.2)	ιμοιτο				Number 207
					Total Environmental Employees	

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SECTION I - Certifi	ication and Comments	
Certification		
I certify that to the best of my	y knowledge, the information provided in this	
Signature		Date Day Month Year
Name of person completing this	s questionnaire (type or print)	Telephone
Title		Fax
Year Company Established	Ownership Content:	Email Address
	Canadian Ownership%	
Comments		
_ = = = = = = = = = = = = = = = = = = =	stions, please contact us.	Please return this
Telephone (toll free) Fax: 1-800-755-5514	1-800-387-0479 (within Canada)	questionnaire in the
Email: enviro.oid.in		envelope provided

Thank you for your cooperation!

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Environment Industry Survey, 2000

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Company Name Line In Interest Address City Province/Territory Postal Code									(E
Establishment Name C/O Street Address	Province/Territory	Post	al Coc	le						
Establishment Name C/O Street Address					l			l	1	
Establishment Name C/O	City									
Establishment Name C/O										
Establishment Name	Street Address									
Establishment Name										L
	C/O									
Company Name	Establishment Name									
Company Name										
	Company Name									

Please read before completing

SURVEY OBJECTIVE

This survey collects data on the revenues of environmental goods and services. These data will be aggregated with information from other sources to produce official estimates of national and provincial economic activity of the environment industry. Information from the survey can be used by businesses for market analysis, by trade associations to study the performance of the Environment Industry, by governments to develop national and regional policies, and by other users involved in research and policymaking.

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CONFIDENTIALITY

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AUTHORITY

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INFORMATION

If you require assistance in completing this questionnaire or if you have any questions or comments regarding this survey, please contact:

Operations and Integration Division Statistics Canada Ottawa, Ontario K1A 0T6

Correct as required

Telephone (toll-free): 1-800-387-0479 (within Canada)
Fax: 1-800-755-5514 (within Canada)
Email: enviro.oid.ind@statcan.ca

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Please return this questionnaire within 30 days of receipt.

If you are unable to do so, kindly inform Operations and Integration Division of the expected completion date.

Important: Please read the General Instructions before answering.

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Statistics Statistique Canada Canada



General Instructions

- 1. Please complete and return this form in the envelope provided.
- 2. Please refer to the accompanying Guide on Definitions and Classification Details for more information.
- 3. If this establishment is involved in a combination of environmental activities (producing environmental goods, providing environmental services or undertaking environment-related construction), please ensure that the relevant portion(s) of Section B are completed.
- 4. When precise figures are not available, please provide your best estimates.
- 5. Please report all dollar amounts in CANADIAN DOLLARS.

SE	CTION A - Information or	n this establishment		
A1.	This questionnaire should be complete environmental goods or offers environmental stablishment that produces environment should fill out separate questionnaires to photocopy this questionnaire or you may consider the stable of	for each of these establishments in ea	ch province or territo	ory. You may wish to
	Province/territory for which this question	onnaire applies:		
	400			
	Did your company operate environment Environmental establishments refer to thos services or environment-related construction	se establishments that produced environn		
	401 ○ Yes 402 ○ No ➤ Go to qu	uestion A4.		
	Please indicate where you operated oth in Canada in 2000.	ner environmental establishments in thi	is province or territor	ry or elsewhere
	Establishment Name	Address	Phone Number	Contact

Establishment Name	Address	Phone Number	Contact
40101	40102	40103	40104
40105	40106	40107	40108
40109	40110	40111	40112
40113	40114	40115	40116

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۸.	Do	porti	na i	100	,.
A4.	ĸe	porti	na v	vea	Г:

1. The report must cover your most recent financial year ending between April 1, 2000 and March 31, 2001.

From:					
Day	Month	Year			
403 404		405			

То:				
Day	Month	Year		
406	407	408		

Did your company operate this establishment for the ful

409 🔵	Yes >	Please go to Question B1	, Section B - Revenues and	d Classifications
\sim	. 00 /	I lease go to Question Di	, Occilon D - Nevendes and	u Ciassilicati

⁴¹⁰ ○ No ➤ Please check the appropriate box(es) below

	From:							
¹¹ Seasonal operation	Da	ay	Мо	nth		Ye	ar	
•	412							

Seasonal operation	Day	Month	Year		Day	Month	Year
	412				413		
					415		
⁴¹⁴ O New business (please pro	vide date d	of start) _			417		
					417		
Change of fiscal year end	(please pr	ovide the i	new end date)		419		
418		- 411-4-	,		1		
Change of ownership (plea	ase provid	e tne date) ———		421		
420 Ceased operations (please	e provide t	he date) _					
· "		•			423		
422 Temporarily closed (please	e specify ti	he closing	date and reaso	on for		1 ,	I

closing)
424

425	426
Other (please specify)	

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SECTION B - Revenues and Classification				
Revenues				
B1. What were this establishment's total revenues in 2000?	Canadian Dollars (omit cents)			
Mat were this establishment's total revenues in 2000?				
	102			
B2. Of this establishment's total revenues reported in Question B1, please report the revenues from the sale of environmental goods or services, or revenues from environment-related construction.				
Classification				
The purpose of this section is to measure the environmental revenues received by this establishment by types of environmental goods, services and environment-related construction provided. Please classify the environmental revenues reported in Question B2 according to the applicable categories of environmental goods, environmental services and environment-related construction. Examples for each category are provided on the insert entitled <i>Guide on Definitions and Classification Details</i> enclosed with this form.				
Environmental Goods				
B3. Did this establishment receive revenues from the sale of environmental goods in 2000?				
103 Yes > Go to question B4.				
B4. Please report this establishment's 2000 revenues received from the sale of environment establishment's environmental goods do not fall in any stated category, please use the "Other, Please refer to the Guide on Definitions and Classification Details for examples of each category.				
	Canadian Dollars			
1. Air Pollution Control Systems and Equipment (Indoor or Outdoor)	(omit cents)			
1.7 iii 1 diadidii Gorillo Gystomo diid Equipmoni (indoor di Gutacor)	105			
Water Supply and Conservation Systems and Equipment	105			
	105			
2. Water Supply and Conservation Systems and Equipment	105			
Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment	105 106 107			
Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment	105 106 107 108			
2. Water Supply and Conservation Systems and Equipment 3. Wastewater Management and Sewage Treatment Systems and Equipment 4. Hazardous and Non-Hazardous Waste Management Equipment 5. Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater	105 106 107 108 109			
2. Water Supply and Conservation Systems and Equipment 3. Wastewater Management and Sewage Treatment Systems and Equipment 4. Hazardous and Non-Hazardous Waste Management Equipment 5. Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater 6. Noise/Vibration Abatement Equipment	105 106 107 108 109			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment 	105 106 107 108 109			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment Energy Efficient Equipment 	105 106 107 108 109 110 111			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment Energy Efficient Equipment Solar Energy Systems and Equipment 	105 106 107 108 109 110 111 112			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment Energy Efficient Equipment Solar Energy Systems and Equipment Biomass Energy Systems and Equipment 	105 106 107 108 109 110 111 112 113			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment Energy Efficient Equipment Solar Energy Systems and Equipment Biomass Energy Systems and Equipment Wind Energy Systems and Equipment 	105 106 107 108 109 110 111 112 113 114 115			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment Energy Efficient Equipment Solar Energy Systems and Equipment Biomass Energy Systems and Equipment Wind Energy Systems and Equipment Other Renewable Energy Systems and Equipment 	105 106 107 108 109 110 111 112 113 114 115			
 Water Supply and Conservation Systems and Equipment Wastewater Management and Sewage Treatment Systems and Equipment Hazardous and Non-Hazardous Waste Management Equipment Systems and Equipment for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater Noise/Vibration Abatement Equipment Environmental Monitoring, Analysis and Assessment Energy Efficient Equipment Solar Energy Systems and Equipment Biomass Energy Systems and Equipment Wind Energy Systems and Equipment Other Renewable Energy Systems and Equipment Alternative Fuel Systems 	105 106 107 108 109 110 111 112 113 114 115 116			

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	Wild interital Services	
B5.	Did this establishment receive revenues from the provision of environmental services in 2000?	
	122 Yes \triangleright Go to question B6. 123 No \triangleright Go to question B7.	
B6.	Please report this establishment's 2000 revenues received from the provision of environmental establishment's environmental services do not fall in any stated category, please use the "Other, Please refer to the Guide on Definitions and Classification Details for examples of each category.	
		Canadian Dollars (omit cents)
	16. Air Pollution Control Services (Indoor or Outdoor)	124
	17. Water Supply and Conservation Services	125
	18. Wastewater Management and Sewage Treatment Services	126
	19. Hazardous and Non-Hazardous Waste Management Services	127
	20. Services for Remediation/Treatment of Soil, Surface Water, Seawater and Groundwater	128
	21. Noise/Vibration Abatement Services	129
	22. Environmental Research and Development Services	130
	23. Energy Efficiency and Renewable Energy Services	131
	24. Environmental Education, Training and Information	132
	25. Management Consulting and Legal Services	133
	26. Other Environmental Consulting Engineering Services	134
	27. Other Analytical Services, Data Collection and Analysis	135
	28. Other, specify 138	136
	Total Environmental Services	137
En	vironment-related construction	
B7.	Did this establishment receive revenues from environment-related construction projects in 2000?	
	139 Yes > Go to question B8.	
Do	Please report this establishment's 2000 revenues received from environment-related constructio	n projects. If this
Б0.	establishment's environment-related construction projects do not fall in any stated category, pleas specify" category. Please refer to the Guide on Definitions and Classification Details for examples of each project.	se use the "Other,
		Canadian Dollars (omit cents)
	29. Air Pollution Control (Indoor or Outdoor)	141
	30. Water Supply and Conservation	142
	31. Wastewater Management and Sewage Treatment	143
	32. Hazardous and Non-Hazardous Waste Management	144
	33. Remediation/Treatment of Soil, Surface Water, Seawater ad Groundwater	145
	34. Noise/Vibration Abatement	146
	35. Other, specify 149	147
	Total Environment-related Construction	148

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CTION C - Client Base		SECTION D - Client Location		
Please report this establishment's revenues reported in Question B2 accor of client to whom the environmental go were delivered or for whom the environstruction projects were completed.	ding to the type ods or services	D1. Please report this establish revenues reported in Question location of the client to whom the or services were delivered environment-related construct completed.	B2 according to the e environmental goods or for whom the	
	Canadian Dollars (omit cents)		Canadian Dollars (omit cents)	
Municipal Government		Newfoundland		
	151		165	
Federal/Provincial Governments	152	Prince Edward Island	166	
Agriculture and Agri-Food Products	153	Nova Scotia	167	
Forestry and Pulp and Paper		New Brunswick		
Fish and Fish Products	154		168	
(Including Aquaculture)	155	Quebec	169	
Mining and Related Products, Metal and Mineral Products	156	Ontario	170	
Crude Petroleum and Natural Gas, Refined Petroleum and Related Products		Manitoba		
All 11 - M C 1 - 1	157		171	
All other Manufacturing	158	Saskatchewan	172	
Business Services	159	Alberta	173	
Gas Distribution and Electric Power Systems		British Columbia		
Individuals and Househalds	160	Yukon Territory, Northwest Territori	es,	
Individuals and Households	161	and Nunavut	175	
Other, specify 163		Outside Canada (Exports)		
Total Environmental Revenues (must equal the value reported in Question B2)	162	Total Environmental Revenues (must equal the value reported in Question B2)	176	

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SE	CTION E - Environmental Export Revenues	
E1.	Please report a breakdown, by region, of this establishment's environmental revenues from OUT (exports) reported in Question D1.	rside canada
		Canadian Dollars (omit cents)
	United States	177
	Mexico	178
	Other Central America	179
	South America	180
	Europe	181
	Middle East	182
	Africa	183
	China	184
	Japan	185
	Other Asia	186
	Australia	187
	Other foreign (specify) 190	188
	Total Environmental Exports	189
_		
SE	CTION F - Environment-related Activities	
		191
F1.	Please report the year when this establishment started selling the environmental goods, offering the	
	environmental service or undertaking the environment-related construction reported in Question B2.	
SE	CTION G - Total Employment	
G1.	Please report the total number of persons usually employed by this establishment during the reporting	period.
		192
	Working proprietors and/or principals of unincorporated businesses	
	Working proprietors and/or principals of animos/porated basinesses	193
	Full-time employees - regular employees who worked the standard work week hours observed by the establishment	
		194
	Part-time employees - those who worked regularly but for fewer than the standard work week hours observed by the establishment	
		195
	Contract employees - those who were engaged only for the duration of a specific project or term	

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Total Employment

SECTION H - Certification and Comments	
Certification	
H1. I certify that to the best of my knowledge, the information provided in t	his questionnaire is correct and complete
Signature	Date Day Month Year
Name of person completing this questionnaire (type or print)	Telephone
Title	Fax
Year this establishment started operations	Email Address
H2. Approximately how long did it take you and other employees in your co	ompany 427 Hours
to collect the data and complete the survey? Comments	
We invite your comments or suggestions on the following or any other topics rela	ated to the Environment Industry Survey.
We appeciate your assistance.	
	of receipt of questionnaire and the period given for
 New questions of interest to your industry Clarity of questions and provision of sufficient examples Alternat 	se tive sources of information to further reduce response
Order and flow of questions burden	
Potentia	al for electronic data reporting
	·
If you have any questions places contact	Diagon refuse this
If you have any questions, please contact us. Telephone (toll free) 1-800-387-0479 (within Canada)	Please return this
Fax: 1-800-755-5514 (within Canada)	questionnaire in the
Email: enviro.oid.ind@statcan.ca	envelope provided

Thank you for your cooperation!