

CANSIM – Environmental Tables Directory

Environment

Econnections: Linking the environment and the economy, indicators and detailed statistics. This set of detailed statistics supports the Natural Resource Stock Accounts of the Canadian System of Environmental and Resource Accounts. The Natural Resource Stock Accounts measure quantities of natural resource stocks and the annual changes in these stocks due to natural and human processes. These accounts, which are recorded using both physical and monetary units, form the basis of the estimates of Canada's natural resource wealth. Tables include data on energy resources (natural gas, crude oil, crude bitumen, coal), mineral resources (potash, copper, gold, iron, lead, molybdenum, nickel, silver, uranium, zinc), and timber resources.

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Table 153-0062¹

Households and the environment survey, dwelling's main source of water, Canada and provinces, every 2 years (percent), 2007

Survey or program details:

Households and the Environment Survey - [3881](#)

Dwelling's main source of water	Dwelling's main source of water, municipal ²	Dwelling's main source of water, non-municipal ²
Canada	86	13
Newfoundland and Labrador	88	11 ^E
Prince Edward Island	49	51
Nova Scotia	56	44
New Brunswick	50	50
Quebec	88	11
Ontario	87	11
Manitoba	80	18
Saskatchewan	90	9 ^E
Alberta	89	10 ^E
British Columbia	91	8

Symbol legend:

Use with caution

^E

Footnotes:

Source: Statistics Canada, Environment Accounts and Statistics Division

1.

As a percentage of all households.

2.

Source: Statistics Canada. *Table 153-0062 - Households and the environment survey, dwelling's main source of water, Canada and provinces*

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Table 153-0066¹

Households and the environment survey, treatment of drinking water, Canada and provinces, every 2 years (percent), 2007

Survey or program details:

Households and the Environment Survey - [3881](#)

Type of supply	Municipal water supply					Non-municipal water supply				
	Treated water prior to consumption ²	Used a filter ³	Used an on-tap filter or purifier ³	Used a jug filter ³	Did not treat water prior to consumption ²	Treated water prior to consumption ²	Used a filter ³	Used an on-tap filter or purifier ³	Used a jug filter ³	Did not treat water prior to consumption ²
Treatment of drinking water										
Canada	54	47	12	34	46	49	48	10	17	51
Newfoundland and Labrador	66	57	16	44	34	F	F	F	F	F
Prince Edward Island	43	41	F	29	57	34	33	F	F	66
Nova Scotia	52	47	F	38	48	54	52	F	20 ^E	46
New Brunswick	52	47	F	41	48	43	42	F	23	57
Quebec	37	31	9 ^E	21	63	34	33	F	7 ^E	66
Ontario	64	58	14	41	35	60	58	12	20	40
Manitoba	53	48	11	36	46	50	49	13 ^E	19	50
Saskatchewan	48	44	11	29	51	50 ^E	49 ^E	F	F	48
Alberta	56	52	13	38	44	54	52	F	F	46
British Columbia	60	47	13	32	40	49	47	12 ^E	12 ^E	51

Symbol legend:

Use with caution

Too unreliable to be published

Footnotes:

Source: Statistics Canada, Environment Accounts and Statistics Division

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1.

2.

Type of supply	Municipal water supply					Non-municipal water supply				
Treatment of drinking water	Treated water prior to consumption ²	Used a filter ³	Used an on-tap filter or purifier ³	Used a jug filter ³	Did not treat water prior to consumption ²	Treated water prior to consumption ²	Used a filter ³	Used an on-tap filter or purifier ³	Used a jug filter ³	Did not treat water prior to consumption ²
As a percentage of all households.										
3. Information relates only to households that reported primarily consuming tap water, or tap water and bottled water.										

Source: Statistics Canada. *Table 153-0066 - Households and the environment survey, treatment of drinking water, Canada and provinces, every 2 years (percent)*, CANSIM (database), Using E-STAT (distributor).
http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm
 (accessed: July 7, 2010)

CANSIM

Table 153-0065¹

Households and the environment survey, awareness of air quality advisories and their influence on behaviours, Canada and provinces, every 2 years (percent), 2007

Survey or program details:

Households and the Environment Survey - [3881](#)

Behaviours of air quality advisories	Aware of air quality advisories ²	Changed behaviour due to advisory ³	Changed behaviour due to advisory, did not exercise outside	Changed behaviour due to advisory, used public transit or car-pooled	Changed behaviour due to advisory, turned air conditioning on and/or up	Changed behaviour due to advisory, stayed inside	Changed behaviour due to advisory, did not use gas-powered equipment	Changed behaviour due to advisory, used car	Changed behaviour due to advisory, stayed inside and turned air conditioning on/up	Changed behaviour due to advisory, other changes or activity	Changed behaviour due to advisory, other changes or activity	Did not change behaviour due to advisory ³
Canada	34	44	45	12	21	77	19	16	18	10	55	
Newfoundland and Labrador	F	F	F	F	F	F	F	F	F	F	F	F
Prince Edward Island	F	F	F	F	F	F	F	F	F	F	F	F
Nova Scotia	9	F	F	F	F	F	F	F	F	F	F	72
New Brunswick	14	49	F	F	F	77	F	F	F	F	F	49
Quebec	30	32	43	18 ^E	12 ^E	63	6 ^E	11 ^E	9 ^E	18 ^E	68	
Ontario	58	51	46	11	26	81	23	18	22	7	49	
Manitoba	16	46	32 ^E	F	F	79	F	F	F	F	F	54
Saskatchewan	3 ^E	F	F	F	F	F	F	F	F	F	F	56 ^E
Alberta	10	34	F	F	F	69	F	F	F	F	F	66
British Columbia	18	33	31 ^E	F	F	70	F	F	F	F	F	67

Behaviours of air quality advisors	Aware of air quality advisories ²	Changed behaviour due to advisory ³	Changed behaviour due to advisor, did not exercise outside	Changed behaviour due to advisor, used public transit or car-pooled	Changed behaviour due to advisor, turned air conditioning on and/or up	Changed behaviour due to advisor, stayed inside	Changed behaviour due to advisor, did not use gas-powered equipment	Changed behaviour due to advisor, stayed inside and turned air conditioning on/up	Changed behaviour due to advisor, other changes or activity	Changed behaviour due to advisory, other changes or activity	Did not change behaviour due to advisory ³
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Symbol legend:

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Use with caution

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Too unreliable to be published

Footnotes:

Source: Statistics Canada, Environment Accounts and Statistics Division

1.

As a percentage of all households.

2.

As a percentage of those households aware of air quality advisories.

3.

Source: Statistics Canada. *Table 153-0065 - Households and the environment survey, awareness of air quality advisories and their influence on behaviours, Canada and provinces, every 2 years (percent)*, CANSIM (database), Using E-STAT (distributor).

http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm

(accessed: July 7, 2010)

CANSIM

Table 153-0064¹

Households and the environment survey, use of fertilizer and pesticides, Canada and provinces, every 2 years (percent), 2007

Survey or program details:

Households and the Environment Survey - [3881](#)

Use of fertilizer and pesticides	Households reporting having a lawn or a garden ²	Applied fertilizer or pesticide ³	Chemical or organic fertilizer applied by household member ⁴	Chemical or organic fertilizer applied by a lawn maintenance company ⁴	Chemical or organic fertilizer applied by someone else ⁴	Applied chemical or organic pesticide ³	Chemical or organic pesticide applied by household member ⁸	Chemical or organic pesticide applied by a lawn maintenance company ⁸	Chemical or organic pesticide applied by someone else ⁸
Canada	95	58	76	23	3	33	70	27	3
Newfoundland and Labrador	95	52	87	F	F	25	76	F	F
Prince Edward Island	98	45	90	F	F	21	82	F	F
Nova Scotia	98	49	88	9 ^E	F	21	82	F	F
New Brunswick	97	48	82	15	F	23	68	26	F
Quebec	90	52	70	28	4 ^E	19	52	45	F
Ontario	98	60	72	28	3	37	63	35	3 ^E
Manitoba	96	62	73	27	F	47	81	17	F
Saskatchewan	96	70	86	11	F	48	86	11 ^E	F
Alberta	96	70	82	17	3 ^E	47	85	13	F
British Columbia	91	56	82	17	F	33	81	17	F

Symbol legend:

Use with caution

Too unreliable to be published

Footnotes:

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1.

Use of fertilizer and pesticides	Households reporting having a lawn or a garden ²	Applied fertilizer or pesticide ³	Chemical or organic fertilizer applied by a household member ⁴	Chemical or organic fertilizer applied by a lawn maintenance company ⁴	Chemical or organic fertilizer applied by someone else ⁴	Applied chemical or organic pesticide ³	Chemical or organic pesticide applied by a household member ⁸	Chemical or organic pesticide applied by a lawn maintenance company ⁸	Chemical or organic pesticide applied by someone else ⁸
Source: Statistics Canada, Environment Accounts and Statistics Division									2.
As a percentage of all households that did not live in an apartment.									3.
As a percentage of all households that had a lawn or garden.									4.
As a percentage of those households who applied either chemical or organic fertilizer.									8.
As a percentage of those households that applied either chemical or organic pesticides.									

Source: Statistics Canada. *Table 153-0064 - Households and the environment survey, use of fertilizer and pesticides, Canada and provinces, every 2 years (percent)*, CANSIM (database), Using E-STAT (distributor).
http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm
 (accessed: July 7, 2010)

CANSIM

Table 153-0056^{1,2}

**Capital and operating expenditures on environmental protection, by type of activity and establishment size, Canada, every 2 years
(dollars x 1,000,000), 2006**

Survey or program details:

Survey of Environmental Protection Expenditures - [1903](#)

Geography=Canada

Establishment size		Establishments with less than 50 employees	Establishments with 50 to 99 employees	Establishments with 100 to 499 employees	Establishments with 500 to 999 employees	Establishments with more than 999 employees
Capital expenditures ³	Total, all activities	276.0	263.8	1,479.4	675.6	1,066.2
	Environmental monitoring	x	F	48.7	24.7	x
	Environmental assessments and audits	9.5	3.7	25.9	13.8	29.4
	Reclamation and decommissioning	37.8	22.2	154.8	104.7	92.4
	Wildlife and habitat protection	16.9	14.5	38.6	x	x
	Waste management and sewerage services	47.6	F	148.5	F	142.6
	Pollution abatement and control processes (end-of-pipe)	F	32.4	277.1	87.6	450.5
	Pollution prevention processes	98.9	79.8	785.7	319.0	238.5
Operating expenditures	Total, all activities	530.6	357.6	1,830.9	674.0	1,307.6
	Environmental	15.1	16.6	100.7	37.0	72.3

Establishment size	Establishments with less than 50 employees	Establishments with 50 to 99 employees	Establishments with 100 to 499 employees	Establishments with 500 to 999 employees	Establishments with more than 999 employees
monitoring					
Environmental assessments and audits	16.2	7.4	36.3	19.7	33.8
Reclamation and decommissioning	31.1	24.6	240.4	52.0	178.9
Wildlife and habitat protection	F	F	64.6	8.5	14.6
Waste management and sewerage services	348.5	218.5	680.8	187.8	286.0
Pollution abatement and control processes (end-of-pipe)	11.1	27.5	349.3	250.2	400.5
Pollution prevention processes	45.6	31.2	261.2	77.6	206.7
Fees, fines and licences³	35.2	19.0	33.4	11.3	18.2
Other types of environmental protection³	14.7	9.0	64.2	30.0	96.5

Symbol legend:

Suppressed to meet the confidentiality requirements of the *Statistics Act* X

Too unreliable to be published F

Footnotes:

Source: Statistics Canada, Environment Accounts and Statistics Division 1.

Figures may not add up to totals due to rounding. This table excludes the 'pipeline transportation' industry category. 2.

3.

Establishment size	Establishments with less than 50 employees	Establishments with 50 to 99 employees	Establishments with 100 to 499 employees	Establishments with 500 to 999 employees	Establishments with more than 999 employees
Capital expenditures are not collected for the following categories: fees, fines and licences and (where not elsewhere classified) other types of environmental protection.					

Source: Statistics Canada. *Table 153-0056 - Capital and operating expenditures on environmental protection, by type of activity and establishment size, Canada, every 2 years (dollars)*, CANSIM (database), Using E-STAT (distributor).

http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm

(accessed: July 7, 2010)

CANSIM

Table 153-0043¹

Materials prepared for recycling, by type, Canada, provinces and territories, every 2 years (tonnes)

Survey or program details:

Waste Management Industry Survey: Government Sector - [1736](#)

Waste Management Industry Survey: Business Sector - [2009](#)

Geography	Type of materials prepared for recycling	2002	2004	2006
Canada	All materials prepared for recycling	6,641,546	7,112,735 ^r	7,749,030
	Newsprint prepared for recycling	1,282,955	1,254,678 ^r	1,261,891
	Cardboard and boxboard prepared for recycling	1,122,304	1,322,774 ^r	1,471,315
	Mixed paper prepared for recycling	704,538	548,978 ^r	688,003
	Glass prepared for recycling	329,353	395,150 ^r	400,003
	Ferrous metals prepared for recycling	632,165	287,280 ^r	278,036
	Copper and aluminum prepared for recycling	41,583	49,476 ^r	51,225
	Mixed metals prepared for recycling	179,257	146,022 ^r	148,231
	White goods prepared for recycling ³		236,683 ^r	299,397
	Electronics prepared for recycling ³		10,245	11,357
	Plastics prepared for recycling	144,181	192,088 ^r	232,339
	Tires prepared for recycling ³		136,386 ^r	138,646
	Construction, renovation and demolition prepared for recycling	645,931	848,197	715,364
	Organics prepared for recycling	1,310,790	1,519,601 ^r	2,006,461
Newfoundland and Labrador	Other materials prepared for recycling	248,491	165,180 ^r	46,763
	All materials prepared for recycling	30,386	35,308	30,385
	Newsprint prepared for recycling	x	x	x

Geography	Type of materials prepared for recycling	2002	2004	2006
Newfoundland and Labrador	Cardboard and boxboard prepared for recycling	x	x	x
	Mixed paper prepared for recycling	x	x	x
	Glass prepared for recycling	x	x	x
	Ferrous metals prepared for recycling	x	x	x
	Copper and aluminum prepared for recycling	x	x	x
	Mixed metals prepared for recycling	x	x	x
	White goods prepared for recycling ³		x	x
	Electronics prepared for recycling ³		0	0
	Plastics prepared for recycling	x	x	x
	Tires prepared for recycling ³		0	x
	Construction, renovation and demolition prepared for recycling	0	x	0
	Organics prepared for recycling	0	0	0
Prince Edward Island	Other materials prepared for recycling	x	x	x
	All materials prepared for recycling	x	x	x
	Newsprint prepared for recycling	x	x	x
	Cardboard and boxboard prepared for recycling	x	x	x
	Mixed paper prepared for recycling	x	x	x
	Glass prepared for recycling	x	x	x
	Ferrous metals prepared for recycling	x	0	0
	Copper and aluminum prepared for recycling	x	x	0
	Mixed metals prepared for recycling	0	0	x
	White goods prepared for recycling ³		x	x
	Electronics prepared for		0	0

Geography	Type of materials prepared for recycling	2002	2004	2006
	recycling ³			
	Plastics prepared for recycling	x	x	x
	Tires prepared for recycling ³		x	x
	Construction, renovation and demolition prepared for recycling	x	x	0
	Organics prepared for recycling	x	x	x
	Other materials prepared for recycling	0	x	0
Nova Scotia	All materials prepared for recycling	192,006	239,845 ^r	275,983
	Newsprint prepared for recycling	31,031	26,972 ^r	33,128
	Cardboard and boxboard prepared for recycling	15,416	30,485 ^r	31,373
	Mixed paper prepared for recycling	3,027	7,657 ^r	8,592
	Glass prepared for recycling	3,224	2,126 ^r	1,511
	Ferrous metals prepared for recycling	5,775	2,951 ^r	2,962
	Copper and aluminum prepared for recycling	x	x	x
	Mixed metals prepared for recycling	x	6,105	x
	White goods prepared for recycling ³		4,584	4,700
	Electronics prepared for recycling ³		x	0
	Plastics prepared for recycling	2,460	3,846 ^r	4,540
	Tires prepared for recycling ³		x	x
	Construction, renovation and demolition prepared for recycling	38,871	59,355	51,263
	Organics prepared for recycling	82,341	93,458	133,934
	Other materials prepared for recycling	7,000	1,737 ^r	1,808
New Brunswick	All materials prepared for recycling	130,728	139,262 ^r	252,174
	Newsprint prepared for	6,764	5,092 ^r	10,011

Geography	Type of materials prepared for recycling	2002	2004	2006
	recycling			
	Cardboard and boxboard prepared for recycling	12,231	12,411 ⁴	9,808
	Mixed paper prepared for recycling	4,265	6,929	x
	Glass prepared for recycling	x	x	0
	Ferrous metals prepared for recycling	x	1,540	x
	Copper and aluminum prepared for recycling	x	x	x
	Mixed metals prepared for recycling	x	2,422	x
	White goods prepared for recycling³		x	x
	Electronics prepared for recycling³		x	x
	Plastics prepared for recycling	1,038	1,111	864
	Tires prepared for recycling³		x	x
	Construction, renovation and demolition prepared for recycling	17,924	14,984	10,633
	Organics prepared for recycling	82,725	90,585	x
	Other materials prepared for recycling	1,262	1,963	323
Quebec ²	All materials prepared for recycling	1,743,376	2,130,100	2,456,300
	Newsprint prepared for recycling	473,459	516,000	593,000
	Cardboard and boxboard prepared for recycling	368,857	402,000	462,540
	Mixed paper prepared for recycling	104,060	113,000	130,460
	Glass prepared for recycling	71,000	94,000	117,000
	Ferrous metals prepared for recycling	111,000	119,100	111,800
	Copper and aluminum prepared for recycling	11,000	11,000	10,000
	Mixed metals prepared for recycling		0	18,500
	White goods prepared for recycling³		183,000	248,000

Geography	Type of materials prepared for recycling	2002	2004	2006
Ontario	Electronics prepared for recycling³		3,000	3,000
	Plastics prepared for recycling	52,000	72,000	95,000
	Tires prepared for recycling³		62,000	70,000
	Construction, renovation and demolition prepared for recycling	213,000	288,000	236,000
	Organics prepared for recycling	246,000	225,000	360,000
	Other materials prepared for recycling	93,000	42,000	1,000
	All materials prepared for recycling	2,265,968	2,414,552 ^r	2,396,856
	Newsprint prepared for recycling	479,473	410,496 ^r	380,281
	Cardboard and boxboard prepared for recycling	357,881	467,476 ^r	474,211
	Mixed paper prepared for recycling	296,623	154,910 ^r	194,698
	Glass prepared for recycling	152,484	189,804 ^r	179,341
	Ferrous metals prepared for recycling	229,640	83,866 ^r	80,794
	Copper and aluminum prepared for recycling	17,265	21,327 ^r	21,290
	Mixed metals prepared for recycling	50,767	34,641 ^r	22,343
	White goods prepared for recycling³		26,178	22,023
Manitoba	Electronics prepared for recycling³		5,259	4,251
	Plastics prepared for recycling	37,396	52,935 ^r	60,195
	Tires prepared for recycling³		6,441	4,948
	Construction, renovation and demolition prepared for recycling	195,728	303,277	187,353
	Organics prepared for recycling	393,328	573,098 ^r	732,200
	Other materials prepared for recycling	55,382	84,842 ^r	32,927
	All materials prepared for recycling	215,815	157,490 ^r	152,799

Geography	Type of materials prepared for recycling	2002	2004	2006
Alberta	Newsprint prepared for recycling	52,257	27,871	34,240
	Cardboard and boxboard prepared for recycling	x	51,214	44,442
	Mixed paper prepared for recycling	24,495	25,261	17,710
	Glass prepared for recycling	2,861	7,813	7,973
	Ferrous metals prepared for recycling	x	13,733 ^r	18,360
	Copper and aluminum prepared for recycling	x	x	3,227
	Mixed metals prepared for recycling	x	4,535	3,779
	White goods prepared for recycling ³		x	x
	Electronics prepared for recycling ³		x	x
	Plastics prepared for recycling	2,936	4,255	5,696
	Tires prepared for recycling ³		3,569	955
	Construction, renovation and demolition prepared for recycling	581	x	2,704
	Organics prepared for recycling	16,261	15,636 ^r	12,490
	Other materials prepared for recycling	9,067	x	353
Saskatchewan	All materials prepared for recycling	116,296	114,182 ^r	106,868
	Newsprint prepared for recycling	19,853	19,057 ^r	19,905
	Cardboard and boxboard prepared for recycling	25,010	17,545 ^r	16,925
	Mixed paper prepared for recycling	14,667	4,624 ^r	3,195
	Glass prepared for recycling	x	x	x
	Ferrous metals prepared for recycling	x	x	x
	Copper and aluminum prepared for recycling	x	x	x
	Mixed metals prepared for recycling	x	1,961	2,065
	White goods prepared for recycling		x	3,092

Geography	Type of materials prepared for recycling	2002	2004	2006
	recycling ³			
	Electronics prepared for recycling ³		x	x
	Plastics prepared for recycling	910	4,736 ^r	4,637
	Tires prepared for recycling ³		16,467	x
	Construction, renovation and demolition prepared for recycling	x	13,234	x
	Organics prepared for recycling	x	x	3,627
	Other materials prepared for recycling	x	x	x
Alberta	All materials prepared for recycling	690,517	620,080 ^r	652,637
	Newsprint prepared for recycling	81,651	99,083	65,119
	Cardboard and boxboard prepared for recycling	91,230	99,515	121,886
	Mixed paper prepared for recycling	59,891	33,935	78,657
	Glass prepared for recycling	x	49,739	x
	Ferrous metals prepared for recycling	x	19,022 ^r	20,034
	Copper and aluminum prepared for recycling	x	x	x
	Mixed metals prepared for recycling	10,595	11,447	14,745
	White goods prepared for recycling ³		12,108	12,099
	Electronics prepared for recycling ³		x	2,631
	Plastics prepared for recycling	8,280	10,372	14,852
	Tires prepared for recycling ³		5,657 ^r	2,508
	Construction, renovation and demolition prepared for recycling	x	27,926	34,300
	Organics prepared for recycling	261,069	234,970 ^r	231,459
	Other materials prepared for recycling	41,730	x	6,099

Geography	Type of materials prepared for recycling	2002	2004	2006
British Columbia	All materials prepared for recycling	1,218,475	1,209,216 ^r	1,366,191
	Newsprint prepared for recycling	134,065	140,942 ^r	x
	Cardboard and boxboard prepared for recycling	183,263	214,215 ^r	280,131
	Mixed paper prepared for recycling	196,389	201,956 ^r	x
	Glass prepared for recycling	46,231	36,981 ^r	39,406
	Ferrous metals prepared for recycling	127,925	22,471 ^r	22,811
	Copper and aluminum prepared for recycling	1,965	5,870	x
	Mixed metals prepared for recycling	100,376	80,530 ^r	81,595
	White goods prepared for recycling ³		x	7,158
	Electronics prepared for recycling ³		x	x
	Plastics prepared for recycling	34,100	42,509 ^r	44,956
	Tires prepared for recycling ³		38,508	35,987
	Construction, renovation and demolition prepared for recycling	162,168	140,514	188,323
	Organics prepared for recycling	198,996	254,878 ^r	292,031
	Other materials prepared for recycling	32,997	24,088	1,575
Yukon, Northwest Territories and Nunavut	All materials prepared for recycling	x	x	x
	Newsprint prepared for recycling	x	x	x
	Cardboard and boxboard prepared for recycling	x	x	x
	Mixed paper prepared for recycling	x	x	x
	Glass prepared for recycling	x	x	x
	Ferrous metals prepared for recycling	x	x	x
	Copper and aluminum prepared for recycling	x	x	x
	Mixed metals prepared for recycling	x	x	x

Geography	Type of materials prepared for recycling	2002	2004	2006
	recycling			
	White goods prepared for recycling ³		0	x
	Electronics prepared for recycling ³		0	0
	Plastics prepared for recycling	x	x	x
	Tires prepared for recycling ³		x	x
	Construction, renovation and demolition prepared for recycling	0	x	x
	Organics prepared for recycling	x	x	x
	Other materials prepared for recycling	x	x	x
Symbol legend:				
Suppressed to meet the confidentiality requirements of the <i>Statistics Act</i>				
Revised				
Footnotes:				
1. This information covers only those companies and local waste management organizations that reported non-hazardous recyclable material preparation activities and refers only to that material entering the waste stream and does not cover any waste that may be managed on-site by a company or household. Additionally, these data do not include those materials transported by the generator directly to secondary processors, such as, pulp and paper mills while bypassing entirely any firm or local government involved in waste management activities.				
2. Waste diversion data are derived from a survey administered by RECYC-QUÉBEC.				
3. Data for this variable is available starting in the 2004 reference year.				

Source: Statistics Canada. *Table 153-0043 - Materials prepared for recycling, by type, Canada, provinces and territories, every 2 years (tonnes)*, CANSIM (database), Using E-STAT (distributor).
http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST=FI=EStat/English/CII_1-eng.htm
 (accessed: July 7, 2010)

CANSIM

Table 153-0042^{1,2}

Materials prepared for recycling, by source, Canada, provinces and territories, every 2 years (tonnes)

Survey or program details:

Waste Management Industry Survey: Government Sector - [1736](#)

Waste Management Industry Survey: Business Sector - [2009](#)

Sources of materials prepared for recycling	Residential sources of materials prepared for recycling ⁴			Non-residential sources of materials prepared for recycling ⁵		
	2002	2004	2006	2002	2004	2006
Geography						
Canada	2,789,669	3,363,803 ^r	3,744,843	3,851,879	3,748,934 ^r	4,004,187
Newfoundland and Labrador	25,993	x	x	4,393	x	x
Prince Edward Island	x	x	x	x	x	x
Nova Scotia	122,707	148,542 ^r	138,869	69,299	91,305 ^r	137,114
New Brunswick	57,192	56,977 ^r	32,675	73,536	82,285	219,499
Quebec³	595,000	697,000	934,260	1,148,376	1,433,100	1,522,040
Ontario	1,029,042	1,380,767 ^r	1,511,467	1,236,927	1,033,785 ^r	885,389
Manitoba	79,923	71,384 ^r	70,239	135,892	86,108 ^r	82,560
Saskatchewan	39,345	43,263 ^r	38,578	76,951	70,920 ^r	68,290
Alberta	320,536	304,820 ^r	329,542	369,981	315,260 ^r	323,094
British Columbia	496,751	592,243 ^r	625,827	721,724	616,971 ^r	740,364
Yukon, Northwest Territories and Nunavut	x	x	x	x	x	x

Symbol legend:

Suppressed to meet the confidentiality requirements of the *Statistics Act*

x

Revised

r

Footnotes:

1.

This information covers only those companies and local waste management organizations that reported non-hazardous recyclable material preparation activities and refers only to that material entering the waste stream and does not cover any waste that may be managed on-site by a company or household. Additionally, these data do not include those materials transported by the generator directly to secondary processors, such as, pulp and paper mills while bypassing

Sources of materials prepared for recycling	Residential sources of materials prepared for recycling ⁴			Non-residential sources of materials prepared for recycling ⁵		
Geography	2002	2004	2006	2002	2004	2006
entirely any firm or local government involved in waste management activities.						
The total amount of materials prepared for recycling can be found in CANSIM table 153-0043 .						
Waste diversion data are derived from a survey administered by RECYC-QUÉBEC.						
Residential non-hazardous recyclable materials include solid non-hazardous materials produced in all residences and include non-hazardous materials that are picked up by the municipality (either using its own staff or through contracting firms) and non-hazardous materials from residential sources that are self-hauled to depots, transfer stations and disposal facilities.						
Non-residential sources include solid non-hazardous recyclable material from the Industrial, Commercial, and Institutional (IC and I) sector as well as the Construction, Renovation and Demolition sector (CRD). Materials are those generated by all IC and I and CRD sources in a municipality, and are excluded from the residential waste stream.						

Source: Statistics Canada. *Table 153-0042 - Materials prepared for recycling, by source, Canada, provinces and territories, every 2 years (tonnes)*, CANSIM (database), Using E-STAT (distributor).

http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm

(accessed: July 7, 2010)

CANSIM

Table 153-0034 [1.2.3](#)

Greenhouse gas emissions (carbon dioxide equivalents), by sector, annual (kilotonnes)

Survey or program details:

Canadian System of Environmental and Resource Accounts - Material and Energy Flow Accounts
- [5115](#)

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Total, all sectors	560,588	581,986	583,445	602,222	621,932	638,696	650,324	656,867	669,486	693,798	685,053	689,115	711,725	712,623	706,018	690,056
Business sector	45,1,55,5	47,0,7,98	46,9,23,4	48,6,45,3	50,6,76,9	51,8,54,4	53,2,7,99	54,2,8,48	55,2,1,28	57,3,2,40	56,6,2,79	56,3,9,38	58,3,3,19	58,3,0,10	57,6,5,81	56,2,6,79
Corporate and domestic animal agriculture	5,8,0,8,6	5,9,1,7,7	6,1,6,4,7	6,4,5,6,4	6,8,7,5,8	6,9,7,1,5	6,9,7,1,5	6,9,7,1,5	6,9,7,1,5	6,9,7,2,2	6,8,7,2,2	6,7,7,2,2	6,6,7,2,2	6,6,7,1,4	6,7,7,0,4	6,9,6,2

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
agriculture																
Forestry and logging	33.044	33.722	34.038	34.111	34.688	35.122	35.633	36.122	36.633	37.122	37.633	38.122	38.633	39.122	39.633	39.744
Fishing, hunting and trapping	65.3	66.0	57.1	46.1	49.6	46.6	49.6	46.6	49.6	46.6	49.6	46.6	49.6	46.6	49.6	49.7
Support	37.4	31.2	33.0	32.4	34.0	33.8	34.1	33.6	33.9	35.6	37.0	38.5	39.0	39.7	40.2	40.7

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
activities for agriculture and forestry																
Oil and gas extraction	66.49	66.81	70.22	70.52	70.91	71.32	71.71	72.10	72.50	73.00	73.50	74.00	74.50	75.00	75.50	76.00
Coal mining	31.66	31.85	27.81	27.22	27.61	27.02	26.42	25.81	25.20	24.60	24.00	23.40	22.80	22.20	21.60	21.00
Metal	4.22	3.88	3.19	2.90	2.74	2.57	2.41	2.25	2.08	1.91	1.75	1.59	1.43	1.27	1.11	1.03

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	
ore mining	30	34	10	52	21	85	21	16	95	81	83	69	40	65	63	p	
Non-metallic mineral mining and quarrying	21	11	15	48	11	21	16	20	21	20	21	20	20	21	20	20	p
Support activities for agriculture	11	12	13	14	15	16	17	18	19	18	17	16	15	14	13	13	p

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
in in g a n d o i l a n d g a s e x t r a c t i o n																
El e c t r i c p o w e r g e n e r a t i o n, tr a n s m i s s i o n a n	92	93	100	91	92	93	94	95	96	97	98	99	100	101	102	103

p

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
distribution																
Natural gas distribution																
water and other systems	33.91	42.21	45.02	46.24	48.89	53.96	56.66	60.00	64.96	66.32	67.11	67.71	68.37	68.94	69.50	70.04
Residential	1.03	1.03	1.05	1.05	1.05	1.08	1.06	1.07	1.13	1.14	1.12	1.13	1.15	1.16	1.19	1.21

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
building construction																
Non-residential building construction	11080	10200	11000	10800	10600	10400	10200	10000	10400	10100	10000	10100	10100	10100	10300	10400
Transportation	22780	21670	21550	21400	21480	21550	21470	21410	21330	21400	21300	21380	21300	21300	21410	21410

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
ion engineering construction																
Oil and gas engineering construction	561	666	671	675	679	683	687	691	695	699	703	707	711	715	719	723
Electri	390	481	460	330	290	230	210	190	170	150	130	110	90	70	50	30

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Computer power engineering construction																
Communication engineering construction	66	112	84	88	59	59	108	93	58	87	84	54	47	41	43	22

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p

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
n																
Other engineering construction	180	110	120	140	160	170	180	190	210	230	250	260	240	220	210	250
Repair construction	90	100	110	120	130	140	150	160	170	180	190	200	190	180	170	130
Other activities of	257	265	256	260	268	260	270	280	291	286	271	274	271	264	259	248

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
h e c o n s t r u c t i o n i n d u s t r y																
A n i m a l f o o d m a n u f a c t u r i n g	347	338	295	347	408	388	366	329	317	306	374	281	230	237	262	239
s u g a r a n d c o n f e c t i o n	329	409	341	329	321	311	308	336	344	374	363	250	288	279	278	322

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	
Agriculture, forestry, and fisheries	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
Fruit and vegetable preserving and speciality food	48.1	52.1	42.4	48.0	53.7	60.9	61.4	59.6	60.3	49.5	68.2	67.9	60.3	62.4	61.5	67.4	64.3

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Food manufacturing																
Dairy product manufacturing	65	58	59	51	52	58	61	56	54	55	52	54	53	51	46	39
Meat product manufacturing	77	72	73	66	68	71	68	66	60	64	65	61	63	64	72	74

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Segment																
Seafood products preparation and packaging	143	193	187	149	171	147	146	155	123	127	160	146	159	121	110	109
Miscellaneous foodstuffs	151	115	124	128	131	126	124	125	130	123	125	119	122	132	124	130

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Manufacturing																
Soft-drink and juice manufacturers	101	101	109	114	117	121	125	128	132	135	140	145	150	156	162	164
Breweries	363	309	314	300	306	311	316	321	326	330	331	336	340	344	348	356
Wineries	113	119	122	124	120	129	134	122	125	121	120	128	136	141	142	144
Distilleries	309	264	211	217	225	224	219	219	213	210	211	219	216	220	221	220

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Tobacco manufacturing	54	38	40	36	38	38	35	32	30	29	30	27	27	27	26	26
Textile and textile product mills	93	57	54	53	58	59	56	53	51	52	52	51	51	49	46	36
Clothing manufacturing	23	16	16	10	16	18	20	15	16	15	15	17	15	14	8	6

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
acturing																
Leather and allied product manufacturing	59	47	42	45	48	56	50	42	42	40	37	36	25	19	15	11
Wood product manufacturing	1437	113	105	108	129	130	141	132	140	135	141	145	129	144	116	104

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
actu ring																
Pulp, paper and paperboard mills	114	131	124	121	120	121	122	121	111	110	100	122	144	147	161	166
Conver te d paper products ma	505	424	301	400	411	406	406	402	388	400	604	550	557	551	555	551

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Manufacturing																
Printing and related support activities	296	286	281	288	290	286	274	266	248	348	341	311	310	310	308	283
Petroleum and coal products	21769	2028	21521	2188	2186	2166	2129	2111	2122	2106	2106	2111	2111	2111	2111	2111

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Productsmannufacturing																
Basic chemicals manufacturing	100	88	116	99	110	110	112	111	111	110	110	110	110	111	110	111
Resins, synthetics and rubber	117	110	108	108	112	111	110	106	103	102	102	106	101	103	102	101

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Industrial	975	977	988	944	955	177	099	456	339	809	943	213	573	043	742	155
Services, ferrous metallurgy and other industries	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999
Agriculture, rural and chemical manufacturing	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999
Manufacturing	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999
Pharmaceuticals	308	224	109	114	116	121	127	157	246	122	156	142	149	146	162	180

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Healthcare and pharmaceutical manufacturing																
Miscellaneous chemical products man	615	616	650	644	619	610	781	680	666	691	622	477	458	466	538	419

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Manufacturing																
Plastics products manufacturing	643	41	47	42	48	58	57	54	50	42	51	47	51	53	64	67
Rubber products manufacturing	390	365	386	381	392	389	374	371	400	434	485	448	414	424	403	348

Section	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Cement and concrete products manufacturing	8296	8165	8202	8560	9666	10222	10666	10437	10637	10122	10111	10111	10111	10111	10111	10111
Miscellaneous non-metal	413	415	404	401	406	408	406	409	409	402	405	404	403	406	404	403

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
allic mineral product manufacturing																
Primary metal manufacturing	2221	2228	2244	2244	2231	2232	2232	2232	2232	2240	2240	2236	2230	2234	2230	2234
Fabrication	1179	1123	1122	1124	1125	1120	1121	1126	1124	1121	1123	1125	1121	1120	1121	1120

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
domestic metal product manufacturing																
Machinery manufacturing	7.3	6.9	6.7	6.5	7.3	7.0	7.1	6.2	5.7	6.2	6.4	5.6	6.0	1.1	0.8	0.3
Computer and peripheral equipment	1.5	1.1	1.2	1.6	1.4	1.5	1.9	2.2	1.8	2.1	1.5	1.2	1.1	2.0	1.1	1.1

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
peripheral equipment manufacturing																
Electronic product manufacturing	258	139	146	154	160	144	142	145	148	124	143	130	128	127	126	124
Hospital	13	84	78	80	74	73	65	57	46	56	47	43	48	42	47	46

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Household appliances manufacturing	4															p
Electrical equipment and components	196	195	194	193	192	191	190	189	188	187	186	185	184	183	182	181

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Manufacturing																
Motor vehicle manufacturing	853	956	1051	1056	1053	1050	1056	1054	1055	1053	1050	1052	1053	1051	1050	1050
Motor vehicle body and trailer	60	66	65	75	63	70	87	99	77	114	64	66	93	124	110	99

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Automotive manufacturing																
Motor vehicle parts manufacturing	838	667	650	666	765	789	809	798	646	653	768	711	863	693	722	623
Aerospace products	426	288	176	163	168	155	166	153	122	158	156	184	142	117	170	155

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Manufacturing																
Railroad rolling stock manufacturing	128	85	84	80	57	64	91	62	92	90	68	95	52	45	67	68
Shipman	85	73	71	64	57	54	50	55	43	32	39	36	23	30	45	38

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
dbatb building																
Other transportation equipment manufacturing	5	7	9	10	11	11	12	12	11	10	11	12	13	13	14	15
Furniture	457	262	288	290	266	288	288	281	286	285	284	282	288	281	282	286

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p

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p

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
and related product manufacturing																
Miscellaneous manufacturing	296	165	111	122	168	188	158	122	123	157	179	167	155	141	156	156
Wholes	705	709	723	715	716	713	710	711	713	715	714	714	710	712	713	716

Sector	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Trade							3	7	1	7	1	3	3	2	0	2	3
Retail trade	7	7	7	7	7	7	8	9	8	10	11	10	9	10	8	7	7
Air transport	11	10	10	10	11	11	11	14	11	11	11	11	11	12	11	11	11
Rail transport	7	6	6	6	6	6	6	7	6	6	6	6	6	6	6	6	6
Water transport	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4	4	3

Sector	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Operation																	
Pipeline transportation	111320	12190	14220	1520	1621	1722	1823	1924	11025	11126	11227	11328	11429	115210	116211	117212	118213
Scenic and sightseeing transportation	1990	1056	1028	1042	1033	1035	1030	1027	1018	1021	1028	1023	1022	1019	1011	1014	1016

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
ds support activities for transport																
Postal services and couriers and messengers	735	810	850	900	960	1020	1040	1070	1100	1120	1140	1160	1180	1140	1150	1160

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Manufacturing																
Warehousing and storage	237	228	224	246	257	247	227	210	223	221	201	241	247	276	215	218
Motion picture and sound recording industry	419	537	522	511	512	611	840	911	810	779	669	543	615	596	497	526

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
strikes																
Radio and television broadcasting	50	52	50	45	45	37	40	46	48	41	32	33	33	61	65	59
Polytelevision, specialty television	67	61	56	60	70	71	70	71	85	73	76	74	80	94	87	70

Sector	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
and program distribution and telecommunications																	
Publishing industries	110	116	115	118	121	123	120	120	126	129	128	116	115	116	114	115	120
per cent	108	105	108	111	113	110	110	110	116	119	118	111	115	116	114	115	120

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
information services and data processing service																
Monetary authorities	90.1	96.7	95.1	89.0	82.2	85.7	86.6	86.6	87.6	84.1	86.6	82.8	82.4	84.5	85.8	86.6

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
and depositary credit intermediation																
insurance carriers	214	191	227	220	212	246	270	244	268	144	122	114	138	109	202	114
Lessors of real estate	7543	730	653	610	629	618	610	512	611	654	619	613	622	611	648	619

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
at																
Rental and lease services and lessors of non-financial tangible assets	1.16	1.15	1.14	1.13	1.12	1.11	1.10	1.09	1.08	1.07	1.06	1.05	1.04	1.03	1.02	1.01
Real estate activities, except financial and insurance activities	1.19	1.20	1.21	1.22	1.23	1.24	1.25	1.26	1.27	1.28	1.29	1.30	1.31	1.32	1.33	1.34

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Companies																
Advertising and related services	113	143	144	121	136	142	166	210	206	211	206	181	166	154	158	162
Architectural, engineering, legal	334	384	400	411	412	421	466	458	428	418	466	461	453	455	453	459

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
accounting services																
Other professional, scientific and technical	382	431	421	381	388	410	411	422	407	410	411	422	411	422	411	422

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
all services																
Administrative and support services	509	569	567	549	568	576	585	595	606	616	617	617	617	617	617	617
Waste management and	1183	1193	1153	1130	1168	1158	1166	1176	1186	1199	1199	1208	1211	1214	1216	1218

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
remediation services																
Educational services (excluding universities)	142	158	155	147	124	133	160	249	510	730	563	350	460	475	449	467
Health care	1075	1056	1069	1031	966	1045	1070	1033	1081	1028	1049	1067	1032	1020	1071	1096

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
reservices (except hospitals) and social assistance																
Arts, entertainment and recreation	234	259	273	254	248	250	255	317	319	340	341	360	444	470	450	364

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
and recreation																
Accommodation and food services	22	22	22	22	21	22	22	22	22	22	22	22	22	22	22	1872
Repair and maintenance	986	952	980	922	948	971	910	916	971	980	991	999	910	962	940	1840

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Grant-making, civic, and professional associations	70	78	83	88	91	80	75	58	30	32	11	11	11	10	11	10
Persons	659	666	745	729	717	679	627	584	506	581	503	550	528	550	571	521

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
National and local government services and private households																
Operations supplies	77	68	68	50	41	29	34	33	15	16	33	16	11	8	20	15
Total	37	43	44	51	52	49	49	54	55	55	54	49	33	55	55	64

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Non-profit welfare organizations	561	616	1666	666	666	666	666	666	666	666	666	666	666	666	666	666
Non-profit sports and recreation clubs	858	933	876	763	722	659	106	110	111	123	119	115	116	119	126	133
Other	333	333	336	338	332	332	400	449	411	477	428	371	455	411	448	445

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Non-profit institutions serving households	112	160	106	100	111	106	100	99	88	55	99	81	55	66	66	33
Non-profit educational institutions	177	202	108	114	115	108	102	104	102	32	33	28	31	32	33	22

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Services																
Hospitals	896	835	759	627	555	501	581	518	572	583	514	529	510	534	524	511
Government residential care facilities	961	118	118	92	88	88	84	85	79	85	101	93	68	74	98	114
Universities	1042	106	115	108	100	101	100	103	108	102	100	101	109	107	100	114
Governorates	335	337	333	331	321	321	328	329	324	328	337	330	345	341	324	330

Se c t o r	199 9 1	199 2	199 3	199 4	199 5	199 6	199 7	199 8	199 9	200 0	200 1	200 2	200 3	200 4	200 5	200 6	
ser vi ces an d de e n ce se rv ice s																	
Ho use hol d se ct or	9 4 , 8 6 7	92 , 4 81	95, 13 1	99 , 51	10 2, 27 9	10 0, 97 5	10 5, 71 1	10 3,8 93	10 0,0 29	10 2,9 41	10 4,6 98	10 3,4 29	10 7,6 88	11 0,7 06	11 0,1 59	11 0,8 17	10 8,6 46 p
He at in g, li gh ti ng an da	4 0 , 4 5 7	3 8 , 9 7 3	4 0 , 3 4 1	4 2 , 3 1	4 2 , 2 0	4 6 , 0 6	4 3 , 1 1	4 8 , 1 0	4 0 , 1 0	4 2 , 0 7	4 2 , 0 7	4 3 , 0 7	4 0 , 5 8	4 2 , 3 7	4 0 , 2 6	3 6 , 2 9 8 2 p	

Sector	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
populations																
Motor fuels																
gasoline	55	55	55	55	55	55	55	56	56	56	56	56	56	56	57	57
diesel	44	43	44	46	48	48	49	50	51	52	52	54	57	58	59	61
lubricants	14	15	17	18	19	19	19	20	21	22	24	27	28	29	30	36
aircraft	00	00	00	05	07	06	06	06	07	08	08	09	09	09	09	14
Symbol legend:																p

Preliminary

Footnotes:

1. Data source: Statistics Canada, Environment Accounts and Statistics Division

2. Carbon dioxide equivalent emissions are estimated using global warming potentials for methane and nitrous oxide of 21 and 310 respectively.

3. Data for all sectors have been revised for 1990 to 2005.

Source: Statistics Canada. *Table 153-0034 - Greenhouse gas emissions (carbon dioxide equivalents), by sector, annual (kilotonnes)*, CANSIM (database), Using E-STAT (distributor).

http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm
(accessed: July 7, 2010)

CANSIM

Table 051-0001 [1.2.6](#)

Estimates of population, by age group and sex for July 1, Canada, provinces and territories, annual (persons)

Survey or program details:

Estimates of Population by Age and Sex for Canada, Provinces and Territories - [3604](#)

Age group [5.6](#) = All ages

Sex =

Age group =

Sex = Both sexes

Age group [5.6](#) = All ages

Geography	Year	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9
Canada	199_	27,691, 138	28,037, 420	28,371, 264	28,684, 764	29,000, 663	29,302, 311	29,610, 218	29,905, 948	30,155, 173	30,401, 286
	200_	30,685, 730	31,019, 020	31,353, 656	31,639, 670	31,940, 676	32,245, 209	32,576, 074	32,931, 956	33,327, 337	33,739, 859
Newfoundland and Labrador	199_	577,3 68	579,6 44	580,1 09	579,9 77	574,4 66	567,3 97	559,6 98	550,9 11	539,8 43	533,3 29
	200_	527,96 6	522,03 3	519,53 1	518,52 0	517,44 7	514,36 3	510,31 3	506,53 0	506,44 1	508,92 5
Prince Edward Island	199_	130,4 04	130,3 69	130,8 27	132,1 77	133,4 37	134,4 15	135,7 37	136,0 95	135,8 04	136,2 81
	200_	136,47 0	136,66 3	136,87 6	137,22 1	137,67 4	138,05 5	137,92 0	138,12 7	139,45 1	140,98 5
Nova Scotia	199_	910,4 51	914,9 69	919,4 51	923,9 25	926,8 71	928,1 20	931,3 27	932,4 02	931,8 36	933,7 84
	200_	933,82 1	932,45 4	935,01 5	937,49 1	939,37 6	937,94 1	938,01 0	935,88 9	936,58 5	938,18 3
New Brunswick	199_	740,1 56	745,5 67	748,1 21	748,8 12	750,1 85	750,9 43	752,2 68	752,5 11	750,5 30	750,6 01
	200_	750,51 7	749,80 1	749,33 1	749,38 9	749,36 9	747,96 0	745,67 4	745,56 1	747,14 7	749,46 8
Quebec	199_	6,996, 986	7,067, ,396	7,110, ,010	7,156, ,537	7,192, ,403	7,219, ,219	7,246, ,897	7,274, ,611	7,295, ,935	7,323, ,250
	200_	7,356,9 51	7,396,3 31	7,441,0 76	7,485,8 38	7,535,9 29	7,581,9 11	7,631,5 52	7,687,1 25	7,753,4 70	7,828,8 79
Ontario	199_	10,29 5,832	10,43 1,316	10,57 2,205	10,69 0,038	10,81 9,146	10,95 0,119	11,08 2,903	11,22 7,651	11,36 5,901	11,50 4,759

Geography	Year	_0	_1	_2	_3	_4	_5	_6	_7	_8	_9
	200_	11,683, 290	11,896, 663	12,091, 029	12,242, 273	12,390, 599	12,528, 480	12,665, 346	12,794, 689	12,936, 296	13,069, 182
Manito ba	199_	1,105 ,421	1,109 ,604	1,112 ,689	1,117 ,618	1,123 ,230	1,129 ,150	1,134 ,196	1,136 ,128	1,137 ,489	1,142 ,448
	200_	1,147,3 13	1,151,4 39	1,156,6 13	1,163,8 19	1,173,5 66	1,178,3 01	1,184,0 31	1,193,9 32	1,206,1 00	1,221,9 64
Saskat chewa n	199_	1,007 ,727	1,002 ,713	1,003 ,995	1,006 ,900	1,009 ,575	1,014 ,187	1,018 ,945	1,017 ,902	1,017 ,332	1,014 ,524
	200_	1,007,5 65	1,000,2 21	996,80 1	996,48 3	997,44 7	993,57 9	992,12 2	1,000,1 39	1,013,6 20	1,030,1 29
Alberta	199_	2,547 ,788	2,592 ,306	2,632 ,672	2,667 ,292	2,700 ,606	2,734 ,519	2,775 ,133	2,829 ,848	2,899 ,066	2,952 ,692
	200_	3,004,1 98	3,058,0 17	3,128,3 64	3,183,3 96	3,239,4 71	3,322,2 00	3,421,2 53	3,513,1 06	3,595,8 67	3,687,6 62
British Columb ia	199_	3,292 ,111	3,373 ,787	3,468 ,802	3,567 ,772	3,676 ,075	3,777 ,390	3,874 ,317	3,948 ,583	3,983 ,113	4,011 ,375
	200_	4,039,2 30	4,076,2 64	4,098,1 78	4,122,3 96	4,155,1 70	4,196,7 88	4,243,5 80	4,309,4 53	4,383,8 45	4,455,2 07
Yukon	199_	27,95 7	28,87 1	30,08 4	30,33 7	29,68 4	30,44 2	31,38 7	31,79 7	31,14 9	30,78 5
	200_	30,431	30,156	30,358	30,963	31,473	31,904	32,276	32,586	33,172	33,653
Northw est Territo ries inclu ding Nunav ut³	199_	58,93 7									
	200_										
Northw est Territo ries⁴	199_		38,72 4	39,41 6	39,82 0	40,57 8	41,43 2	41,74 1	41,62 5	40,80 2	40,63 8
	200_	40,480	40,844	41,665	42,561	43,301	43,399	43,198	43,545	43,720	43,439
Nunav ut⁴	199_		22,15 4	22,88 3	23,55 9	24,40 7	24,97 8	25,66 9	25,88 4	26,37 3	26,82 0
	200_	27,498	28,134	28,819	29,320	29,854	30,328	30,799	31,274	31,623	32,183

Symbol legend:

Series is Terminated

Footnotes:

Postcensal estimates are based on the latest census counts adjusted for census net undercoverage, incompletely enumerated Indian reserves and for the estimated population

Source: Statistics Canada. *Table 051-0001 - Estimates of population, by age group and sex for July 1, Canada, provinces and territories, annual (persons unless otherwise noted)*, CANSIM (database), Using E-STAT (distributor).

http://estat.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&EST-Fi=EStat/English/CII_1-eng.htm
(accessed: July 7, 2010)